

## **Ute Tribal 31-03 AOR CBLs**

[Ute Tribal 30-14N](#)

[Ute Tribal 31-02](#)

These wells are hyperlinked to Utah Division of Oil, Gas and Mining (DOGM). The CBL can either be viewed or downloaded.

Wells that are in the AOR, but do not have hyperlinks have attached PDFs of the CBL:

Ute Tribal 30-14

COMPANY: PETROGLYPH OPERATING CO., INC.

WELL: UTE TRIBAL #30-14

FIELD: ANTELOPE CREEK

COUNTY: DUCHESNE STATE: UTAH

CEMENT BOND LOG WITH  
GAMMA RAY & COLLARS

Schlumberger

COUNTY: DUCHESNE  
Field: ANTELOPE CREEK  
Location: 715' FSL & 2518' FWL  
Well: UTE TRIBAL #30-14  
Company: PETROGLYPH OPERATING CO

LOCATION	
715' FSL & 2518' FWL	Elev.: K.B. 6713 F
SE: SW	G.L. 6703 F
	D.F. 6712 F
Permanent Datum:	GROUND LEVEL Elev.: 6703 F
Log Measured From	KELLY BUSHING 10.0 F above Perm. Datum
Drilling Measured From	KELLY BUSHING

API Serial No.	SECTION	TOWNSHIP	RANGE
43-013-31908	30	5S	3W

Logging Date	23-SEP-1997
Run Number	1
Depth Driller	6058 F
Schlumberger Depth	5930 F
Bottom Log Interval	5927 F
Top Log Interval	300 F
Casing Driller Size @ Depth	5.500 IN @
Casing Schlumberger	
Bit Size	7.875 IN
Type Fluid In Hole	WATER
Density	
Viscosity	
PH	
Fluid Loss	
Source Of Sample	
RM @ Measured Temperature	@
RMF @ Measured Temperature	@
RMC @ Measured Temperature	@
Source RMF	
RMC	
RM @ MRT	@
RMF @ MRT	@
Maximum Recorded Temperatures	
Circulation Stopped	
Time	
Logger On Bottom	
Time	
Unit Number	101
Location	VERNAL, UT
Recorded By	RHADD V WILLER
Witnessed By	MR. GENE SEARLE

Logging Date		Run 1	Run
Run Number			
Depth Driller			
Schlumberger Depth			
Bottom Log Interval			
Top Log Interval			
Casing Driller Size @ Depth			
Casing Schlumberger			
Bit Size			
Type Fluid In Hole			
Density			
Viscosity			
PH			
Fluid Loss			
Source Of Sample			
RM @ Measured Temperature			
RMF @ Measured Temperature			
RMC @ Measured Temperature			
Source RMF			
RMC			
RM @ MRT			
RMF @ MRT			
Maximum Recorded Temperatures			
Circulation Stopped			
Time			
Logger On Bottom			
Time			
Unit Number			
Location			
Recorded By			
Witnessed By			

ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS AND WE CANNOT, AND DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATIONS, AND WE SHALL NOT, EXCEPT IN THE CASE OF GROSS OR WILLFUL NEGLIGENCE ON OUR PART, BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COSTS, DAMAGES OR EXPENSES INCURRED OR SUSTAINED BY ANYONE RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR OFFICERS, AGENTS OR EMPLOYEES. THESE INTERPRETATIONS ARE ALSO SUBJECT TO CLAUSE 4 OF OUR GENERAL TERMS AND CONDITIONS AS SET OUT IN OUR CURRENT PRICE SCHEDULE.

OTHER SERVICES1  
OS1: BLUE MAST  
OS2  
OS3  
OS4  
OS5:

OTHER SERVICES2  
OS1:  
OS2:  
OS3:  
OS4:  
OS5:

REMARKS: RUN NUMBER 1  
THANK YOU FOR USING SCHLUMBERGER!!!!  
  
LOG CORRELATED TO SWS NEUTRON DENSITY LOG.  
  
0 PSI ON WELLBORE DURING R4PEAT AND MAIN PASSES.  
  
SHORT JOINT @ 3970-80. MARKED ON LOG

REMARKS: RUN NUMBER 2

RUN 1  
SERVICE ORDER #  
PROGRAM VERSION 8C0-609  
FLUID LEVEL  
LOGGED INTERVAL START STOP

RUN 2  
SERVICE ORDER #  
PROGRAM VERSION  
FLUID LEVEL  
LOGGED INTERVAL START STOP

## EQUIPMENT DESCRIPTION

RUN 1  
SURFACE EQUIPMENT  
WDM-AB  
SMM-AA

DOWNHOLE EQUIPMENT

RUN 2

CCL-AJ 22.2  
CCL-AJ

CCL 20.1

SGT-G 18.0  
SHH-CA  
SGD-R  
SGC-LAA

Gamma Ray 15.5

SLT-J 14.5  
SLC-JL  
SHH-CB  
SLS-JI

Near 4.5

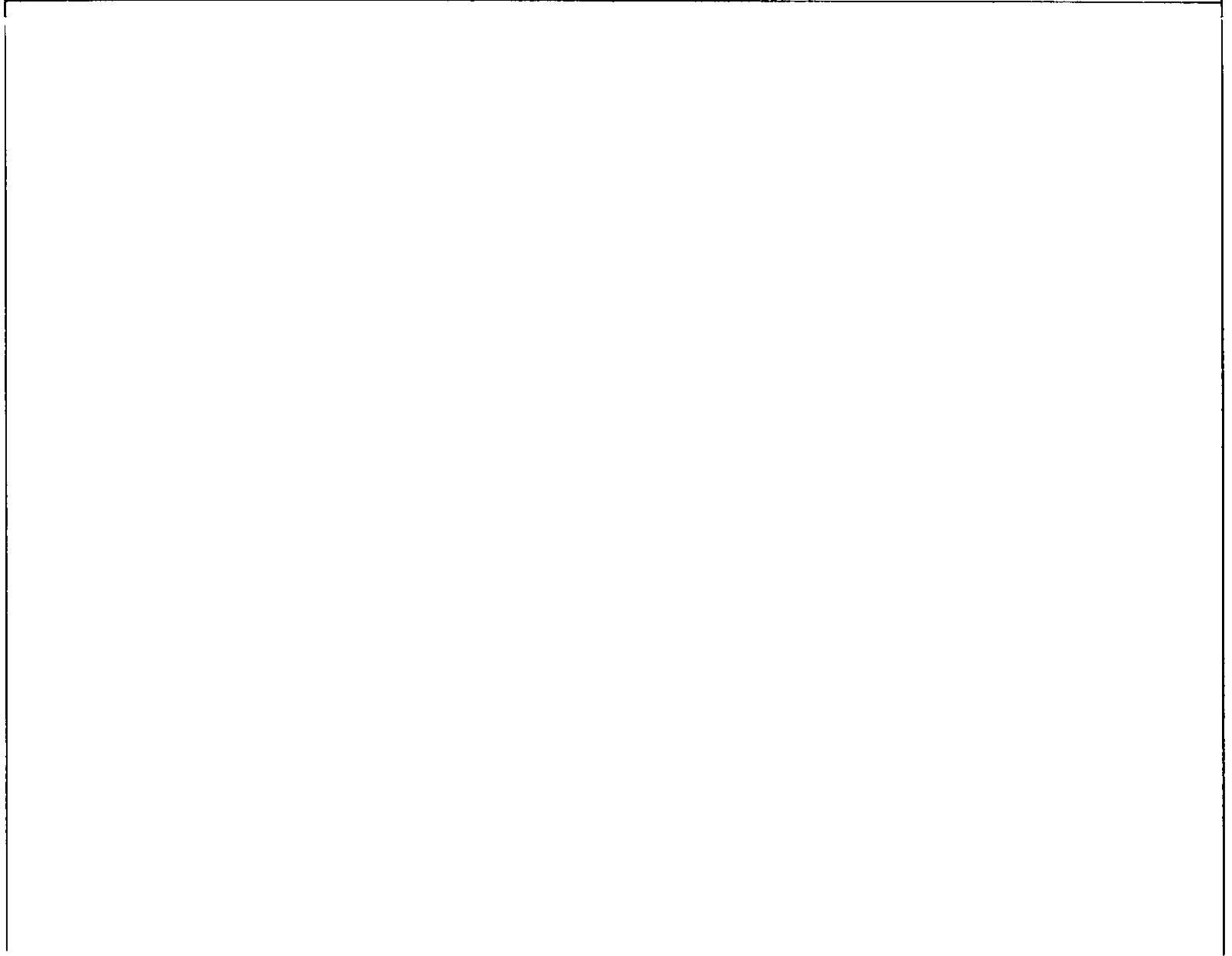
Far 3.5

Delta-T 2.0

Sonde  
Tension 0.0

TOOL ZERO

MAXIMUM STRING DIAMETER 1.69 IN  
MEASUREMENTS RELATIVE TO TOOL ZERO  
ALL LENGTHS IN FEET





# Output DLIS Files

DEFAULT

SLTJ .003

FN:2

FIELD

23-Sep-1997 10:46

5940.5 FT

289.5 FT

## OP System Version: 8C0-609

MCM

SLT-J 8C0-609  
CCL-AJ 8C0-609

SGT-G 8C0-609

### PIP SUMMARY

#### Casing Collars

Gamma Ray (GR)  
(GAPI) 0 200

Casing Collar Locator (CCL)  
(---) -19 1

Transit Time 2 (TT2)  
(US) 430 230

Tension (TENS)  
(LBF) 0 4000

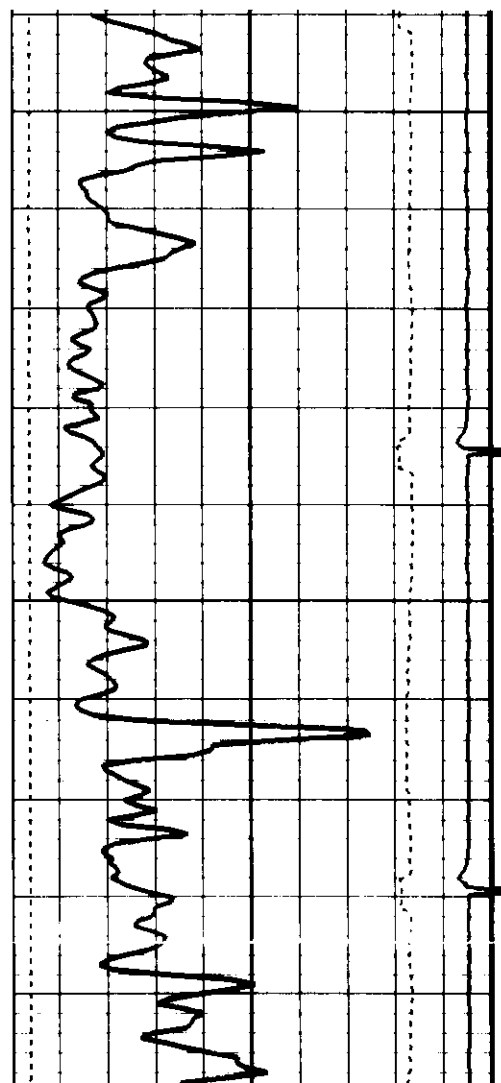
GoodBond  
From T2 to SA2

CBL Amplitude (SA2)  
(MV) 0 100

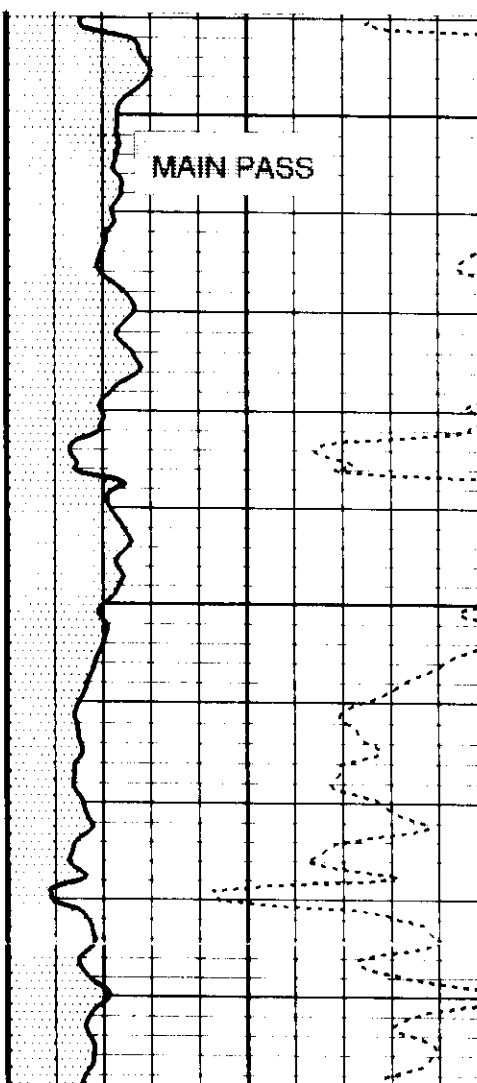
Good Bond (GOBO)  
(MV) 0 10

CBL Amplitude (SA2)  
(MV) 0 20

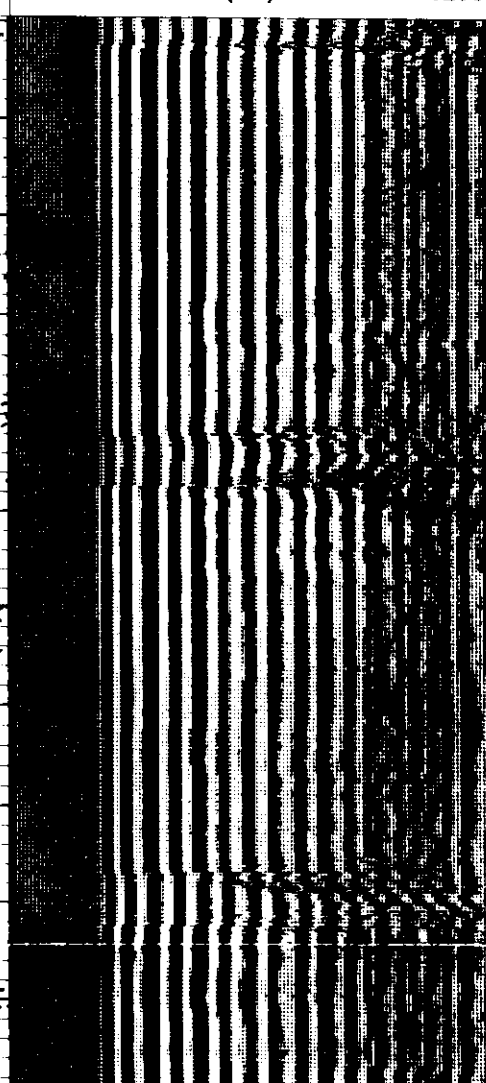
Min Amplitude Max  
VDL Variable Density (VDL)  
(US) 200 1200



300



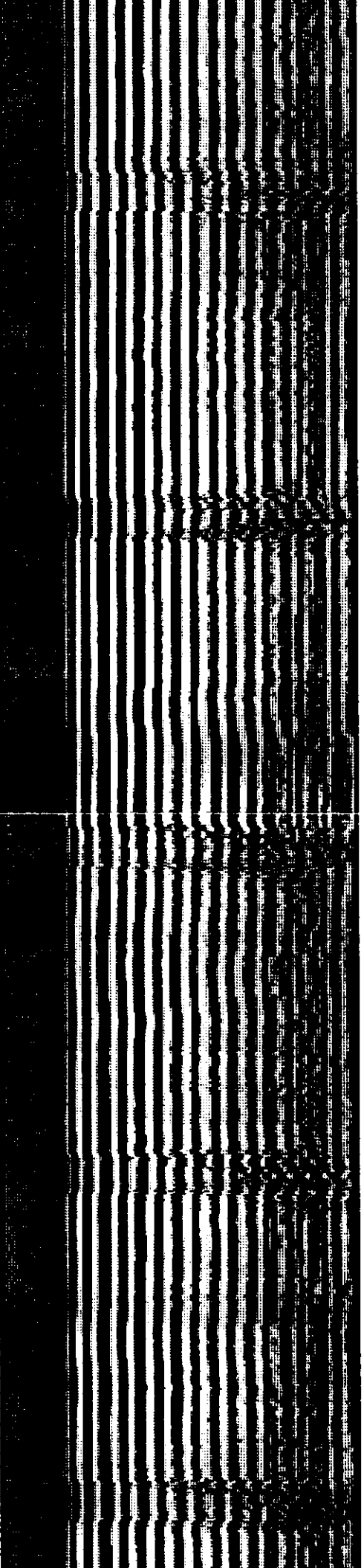
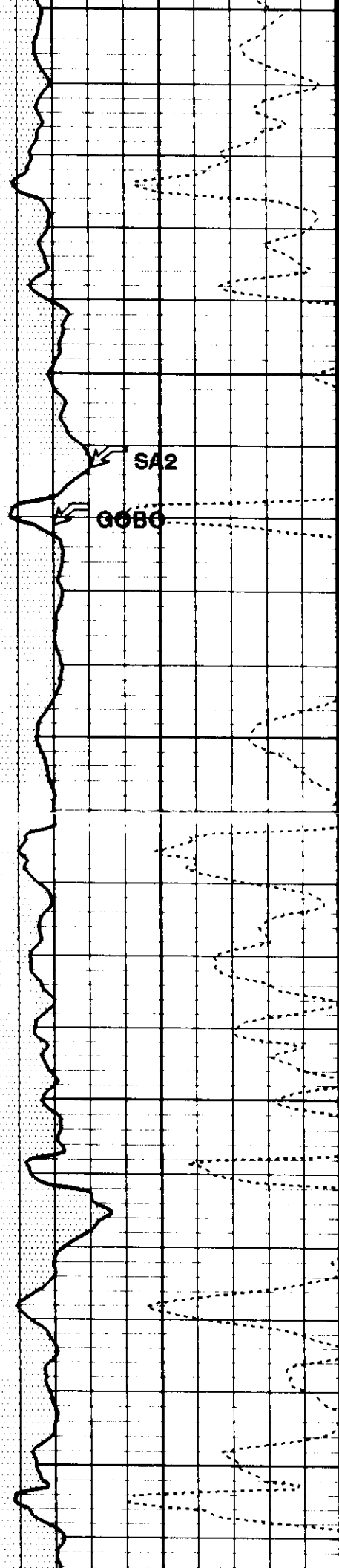
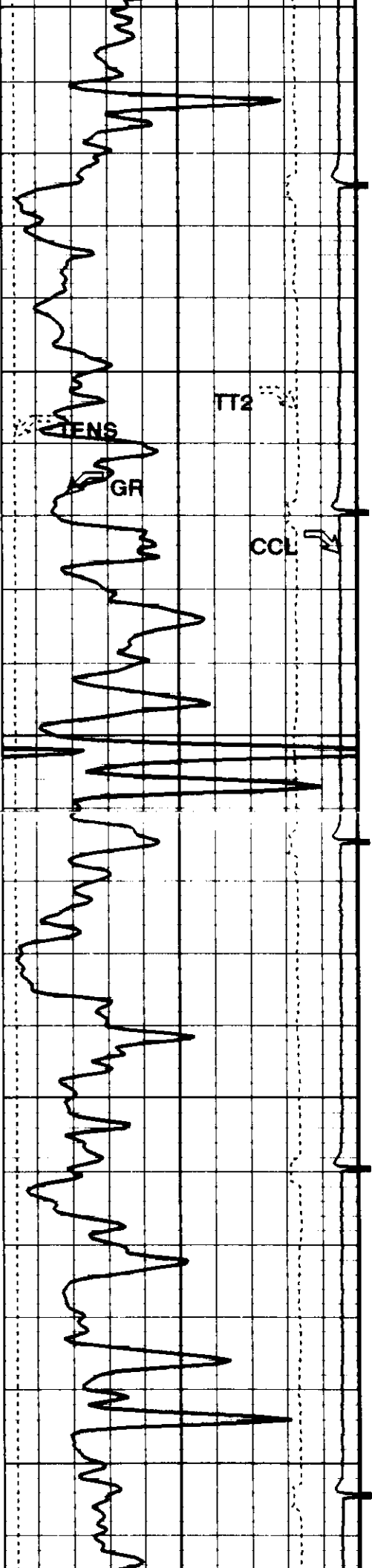
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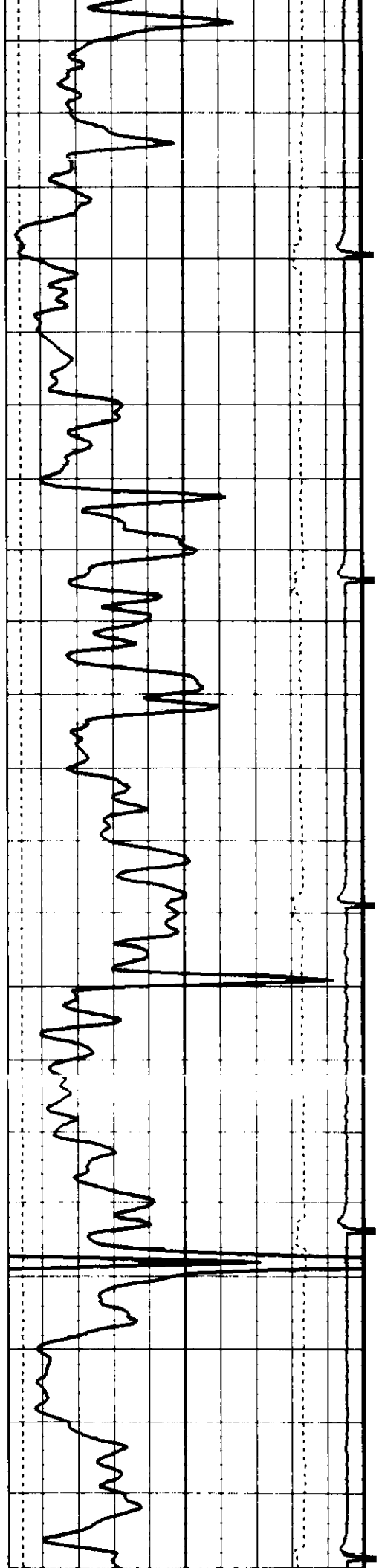
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500

600

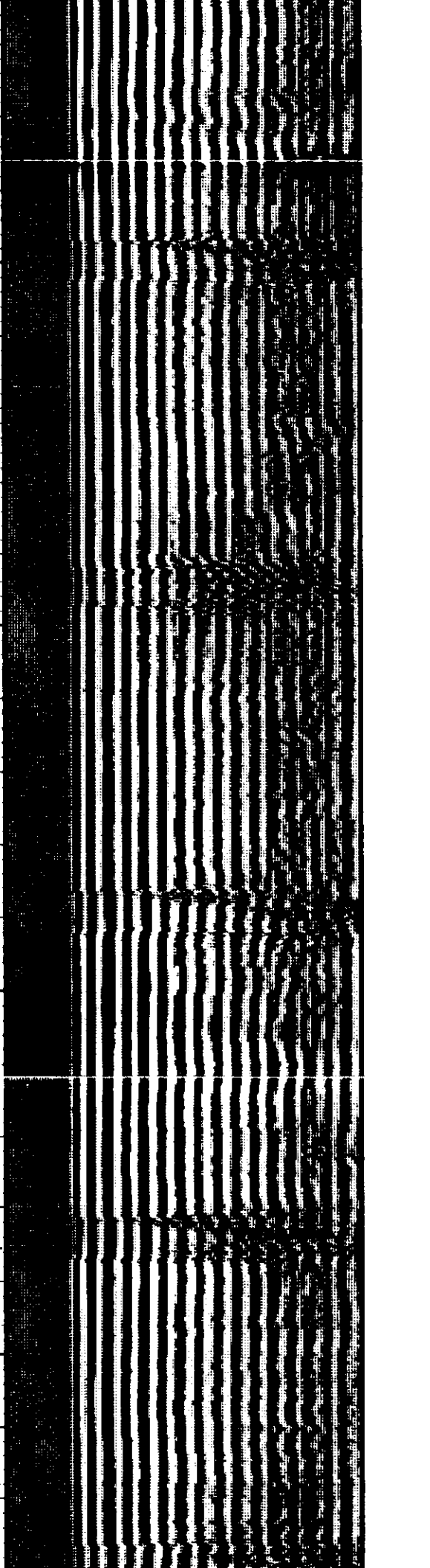
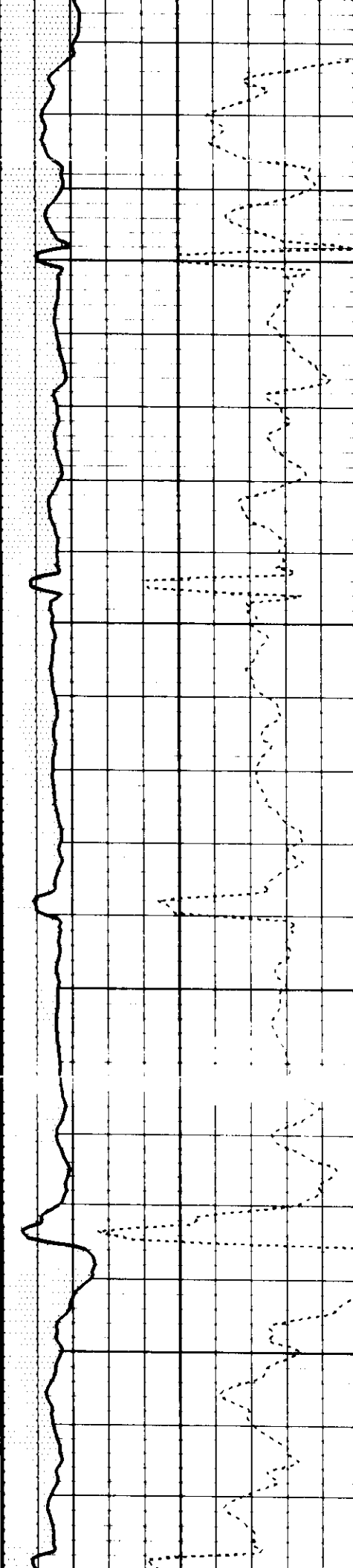


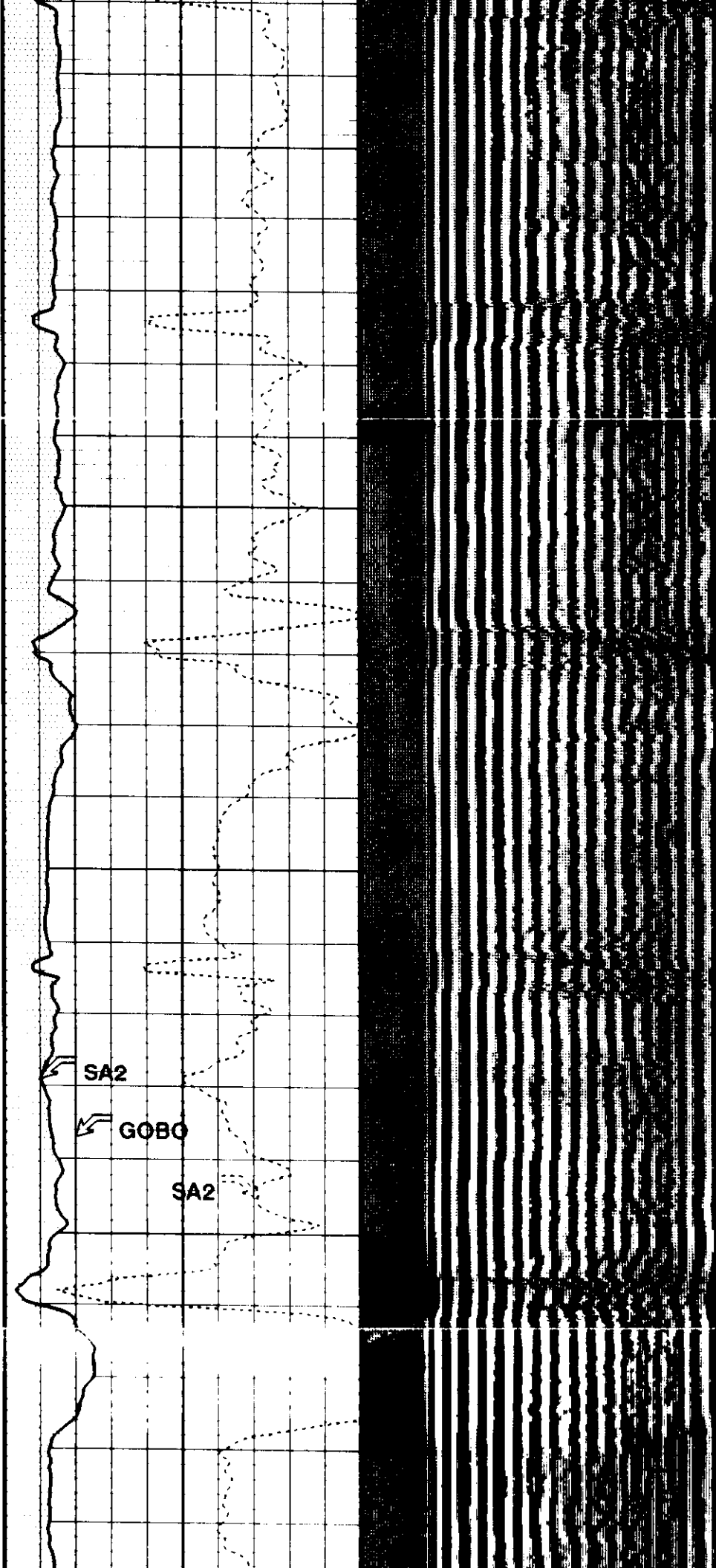
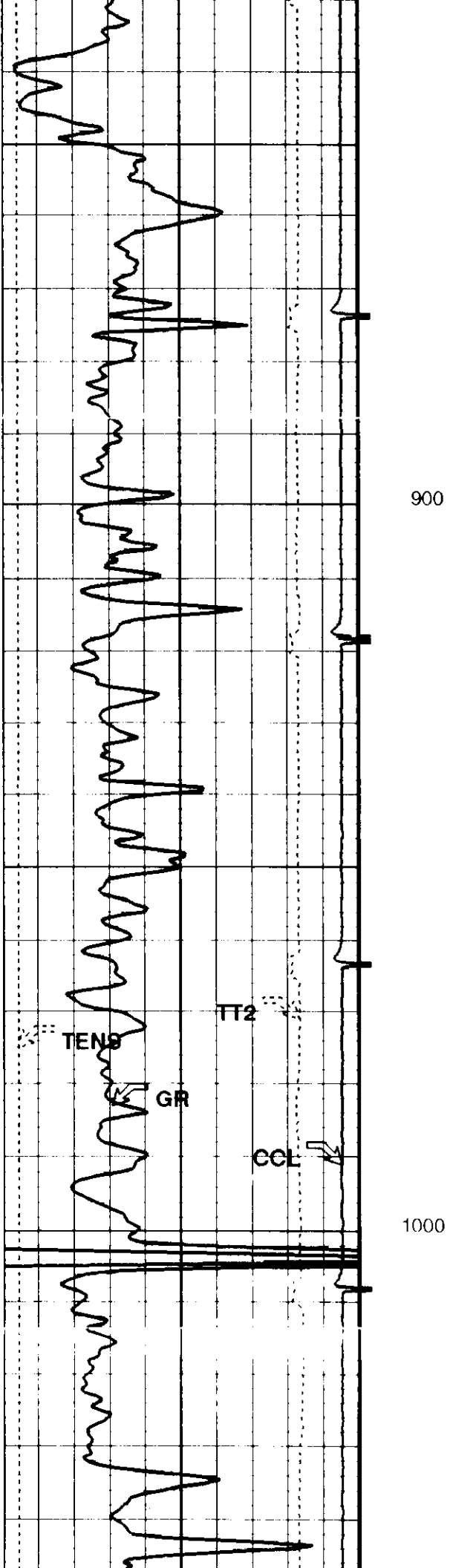


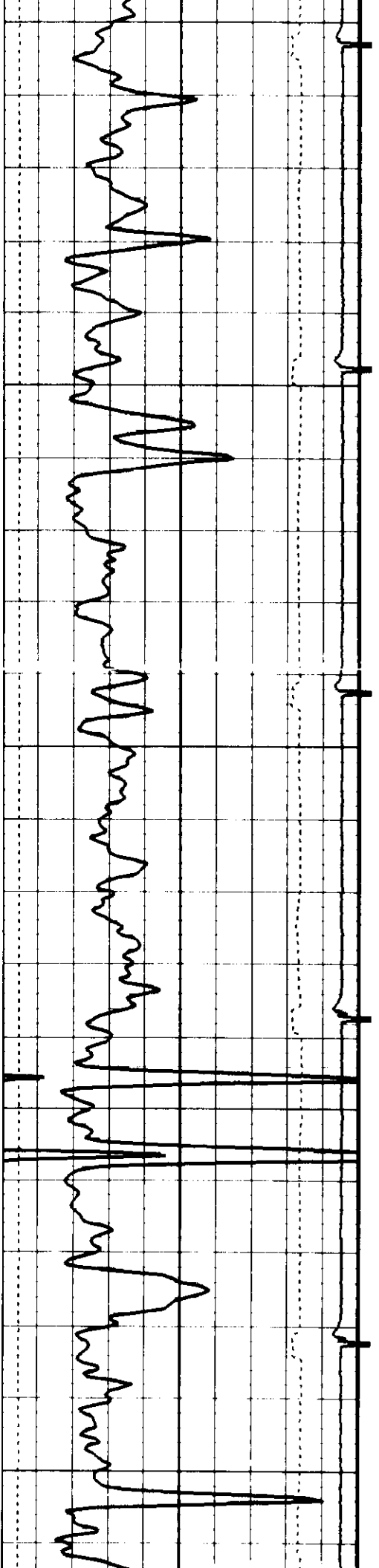


700

800

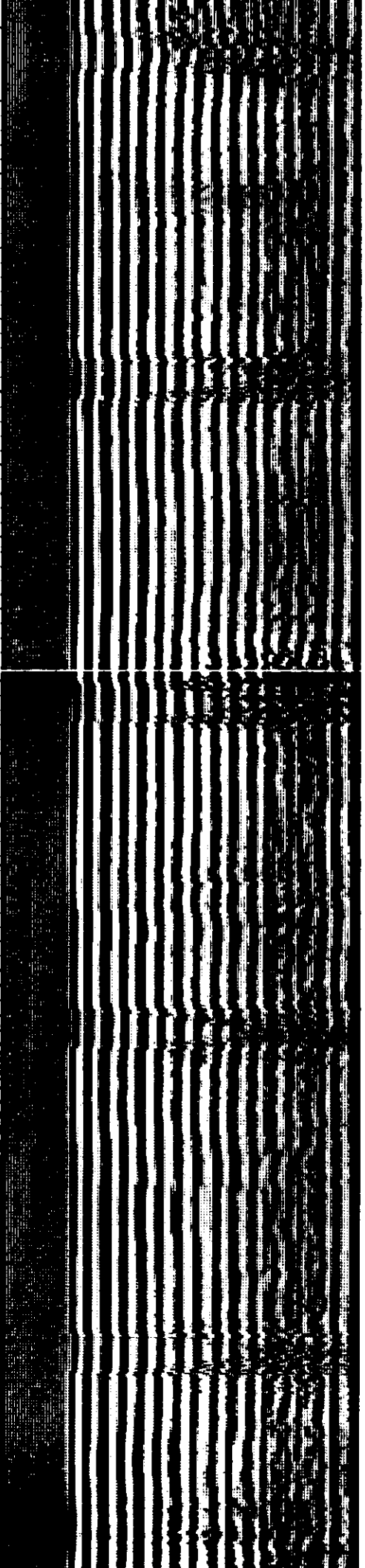
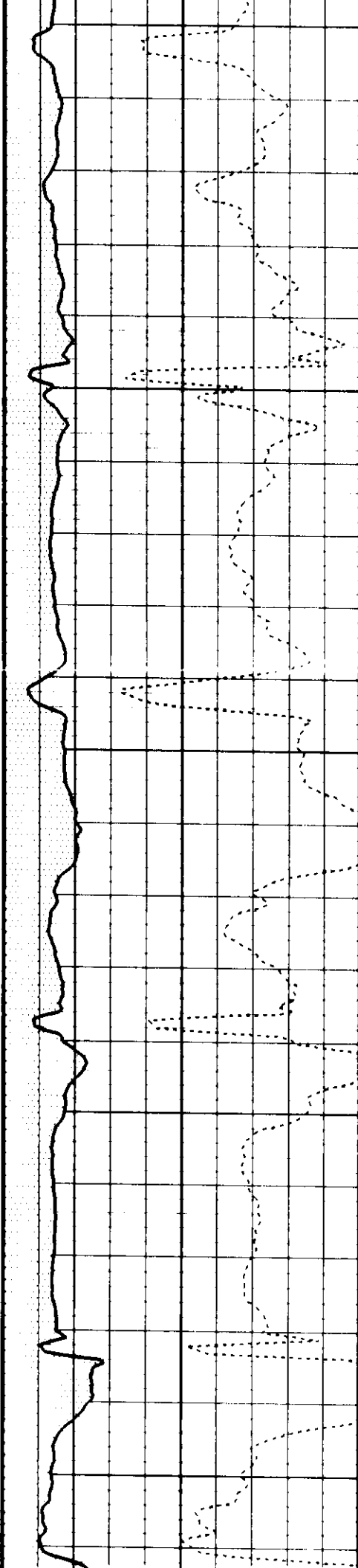


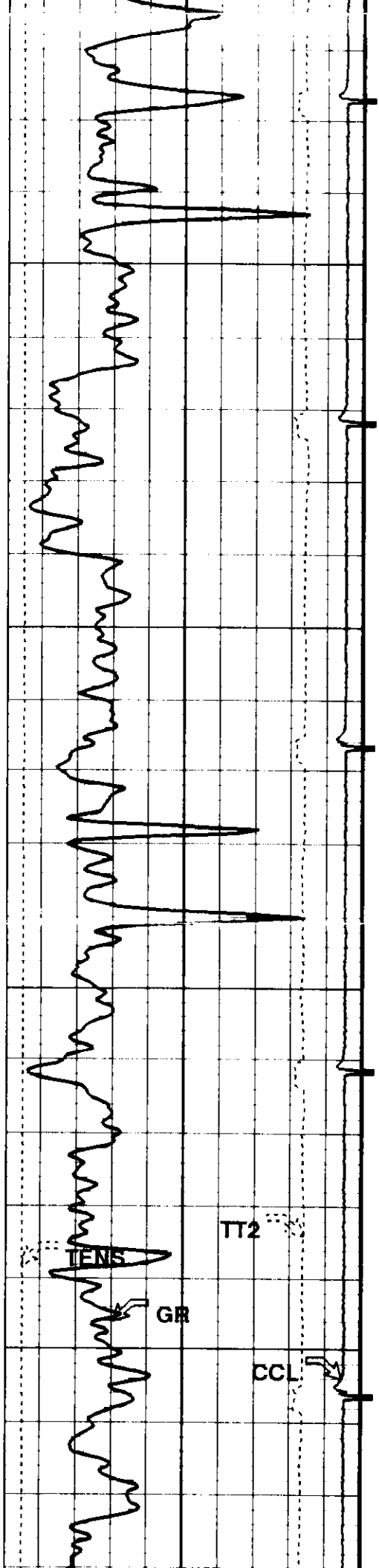




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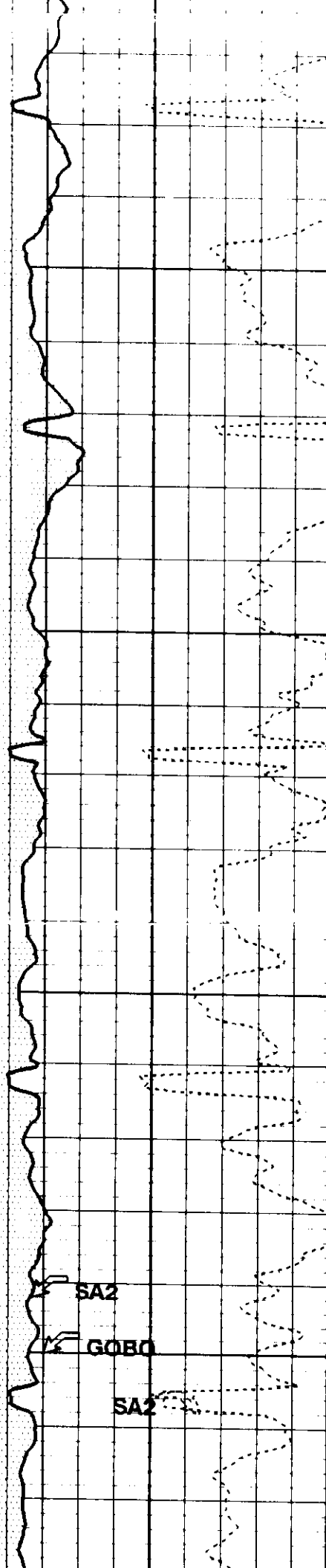
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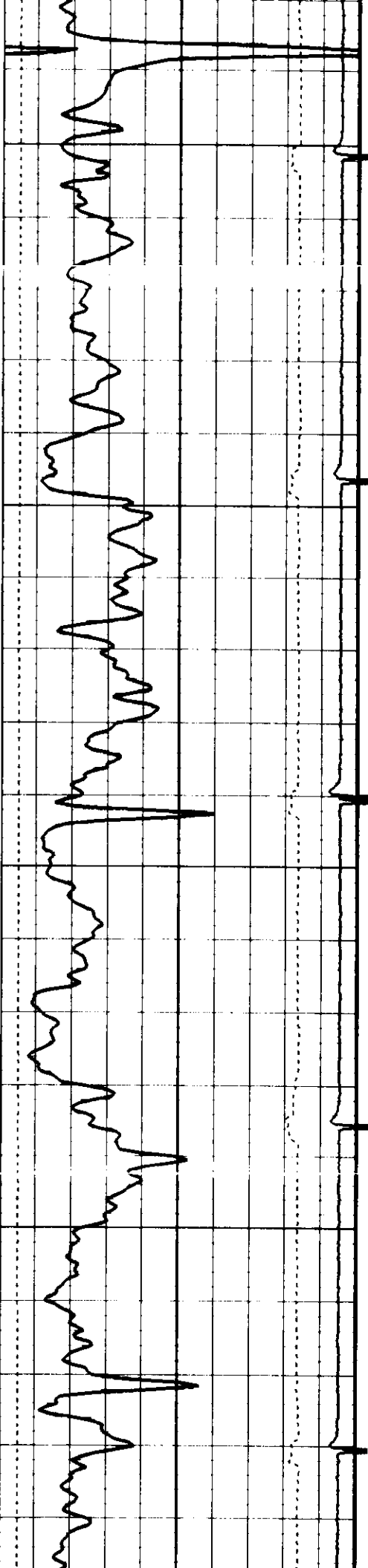




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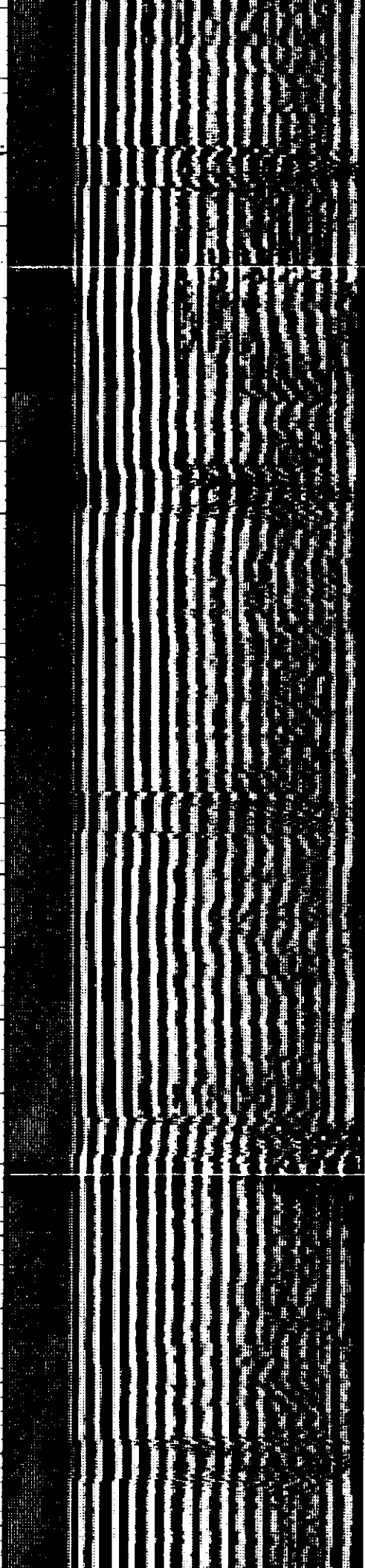
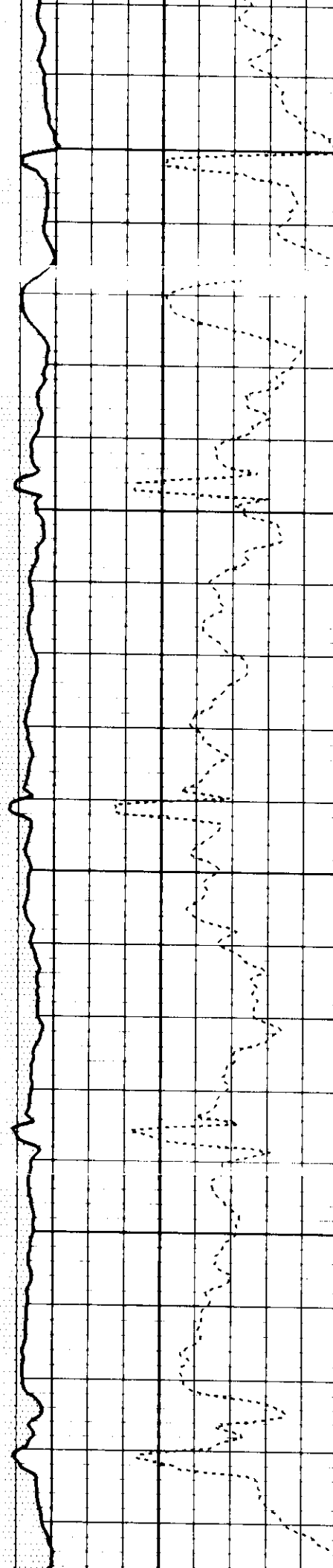
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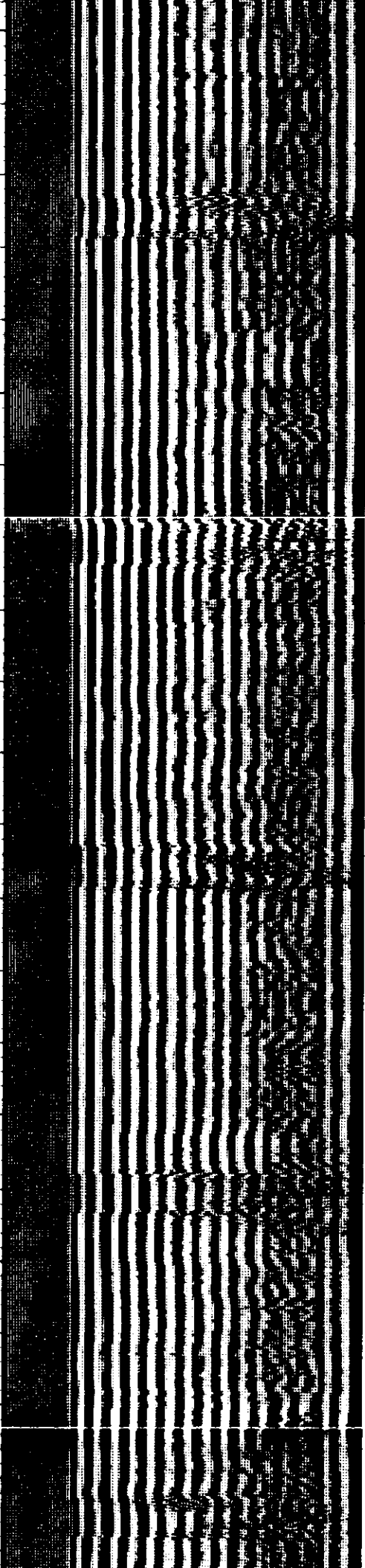
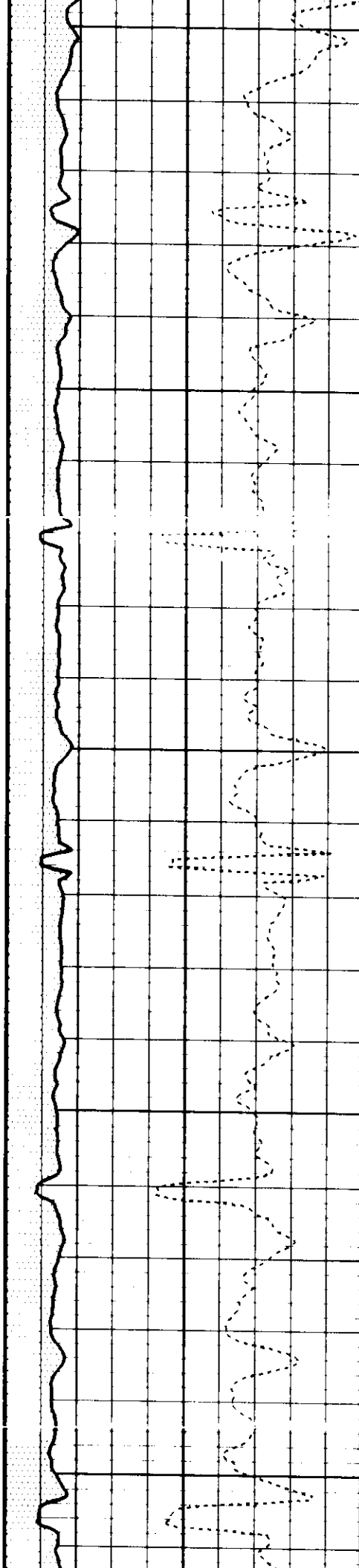
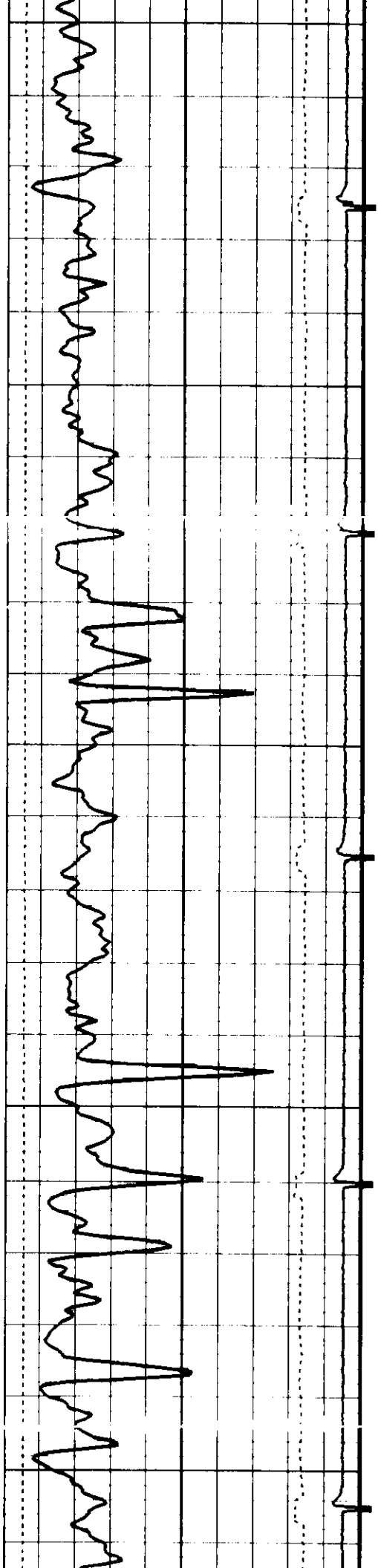
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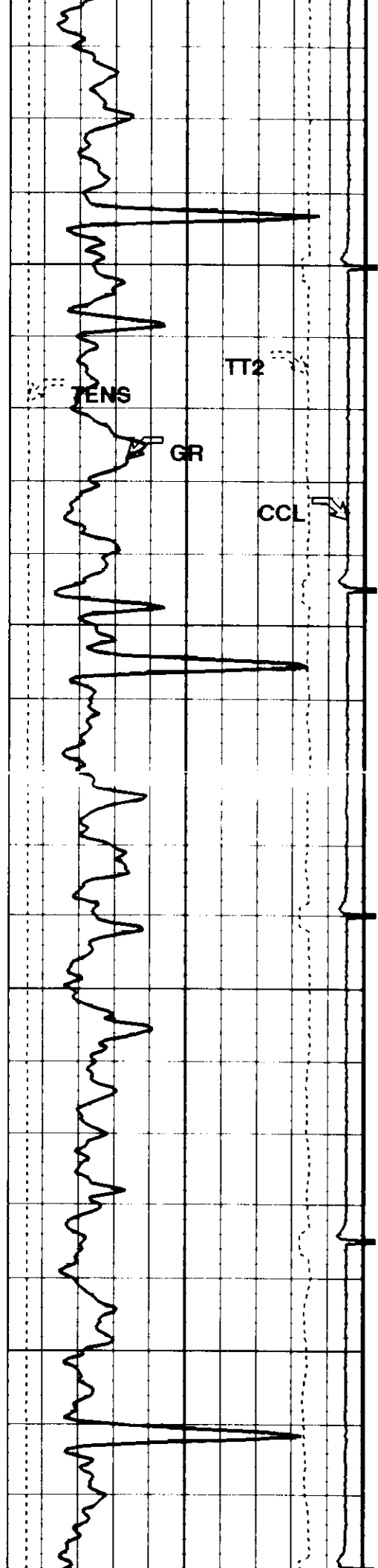


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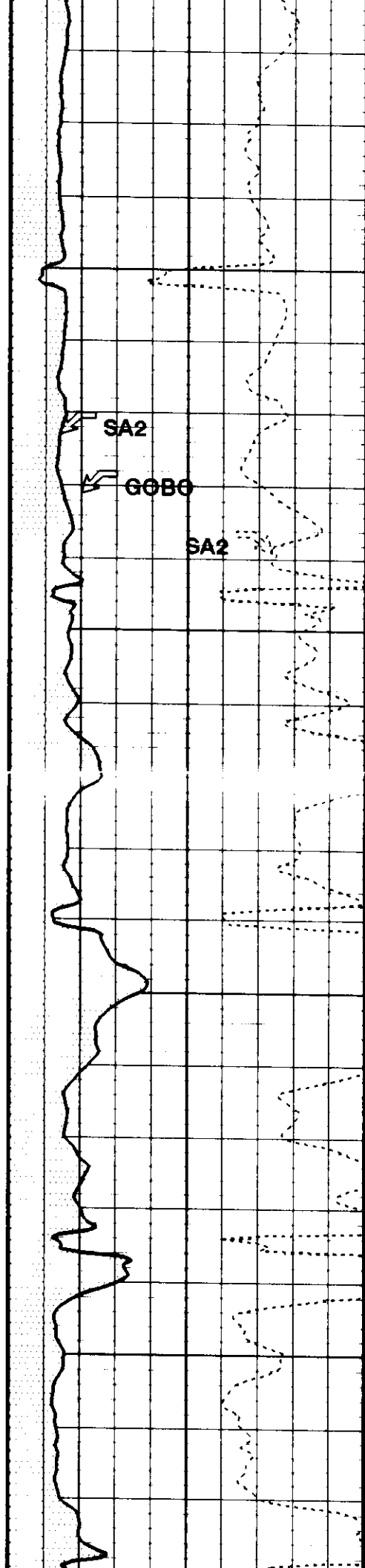
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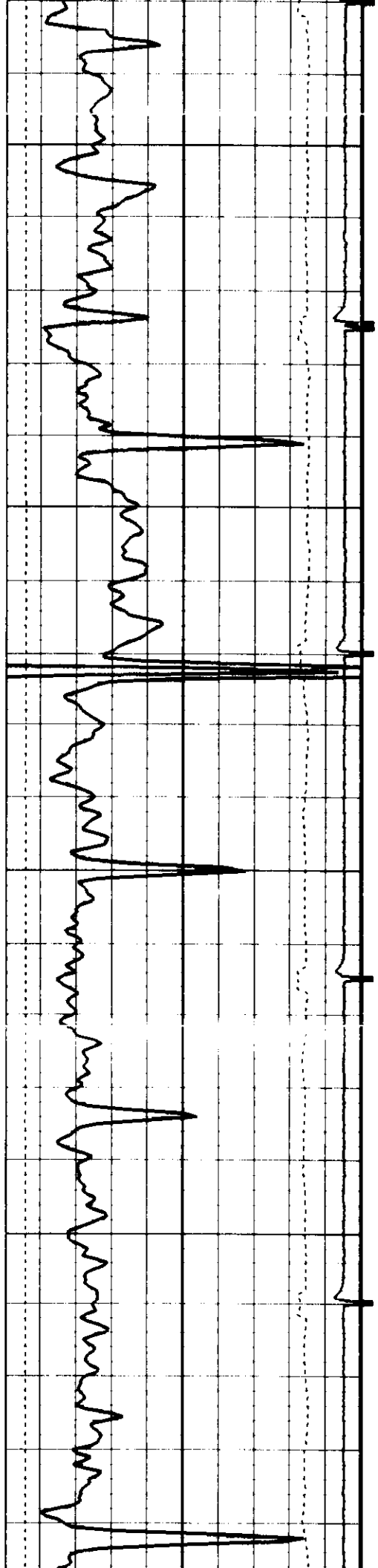




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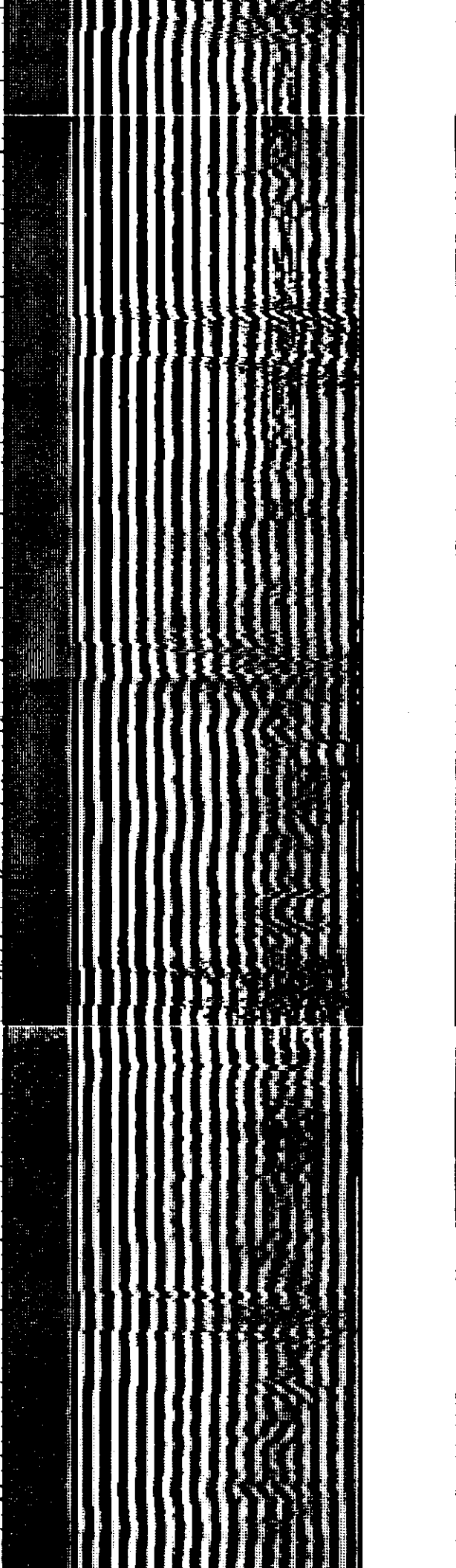
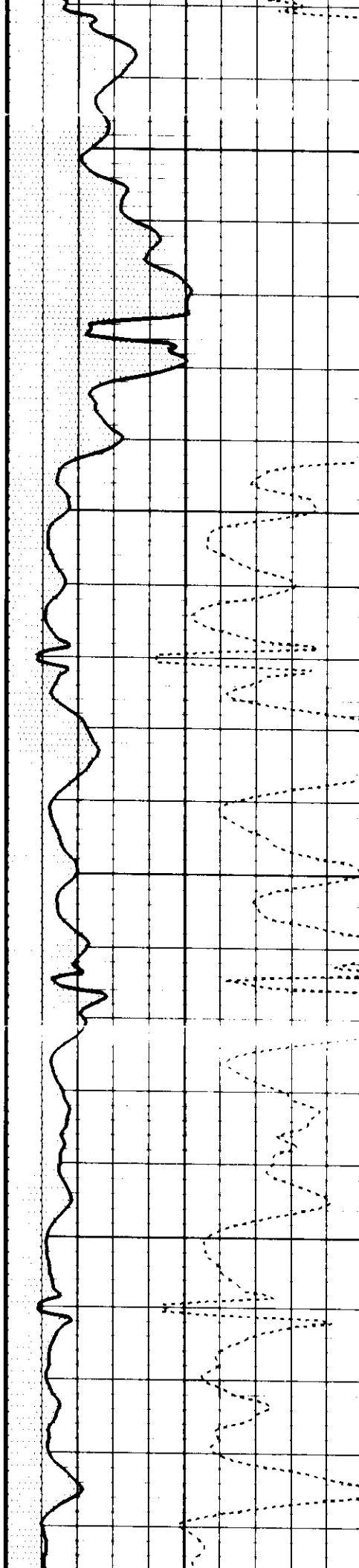
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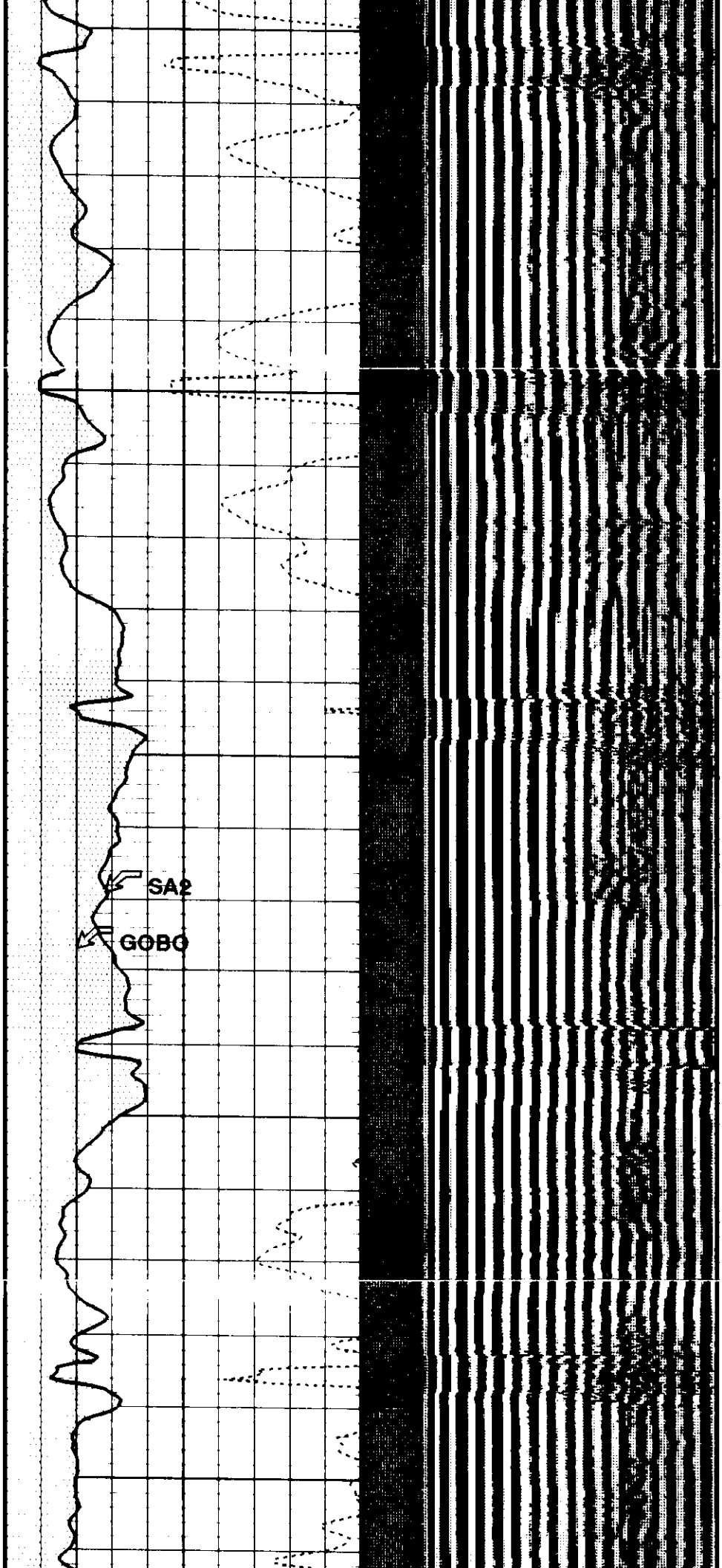
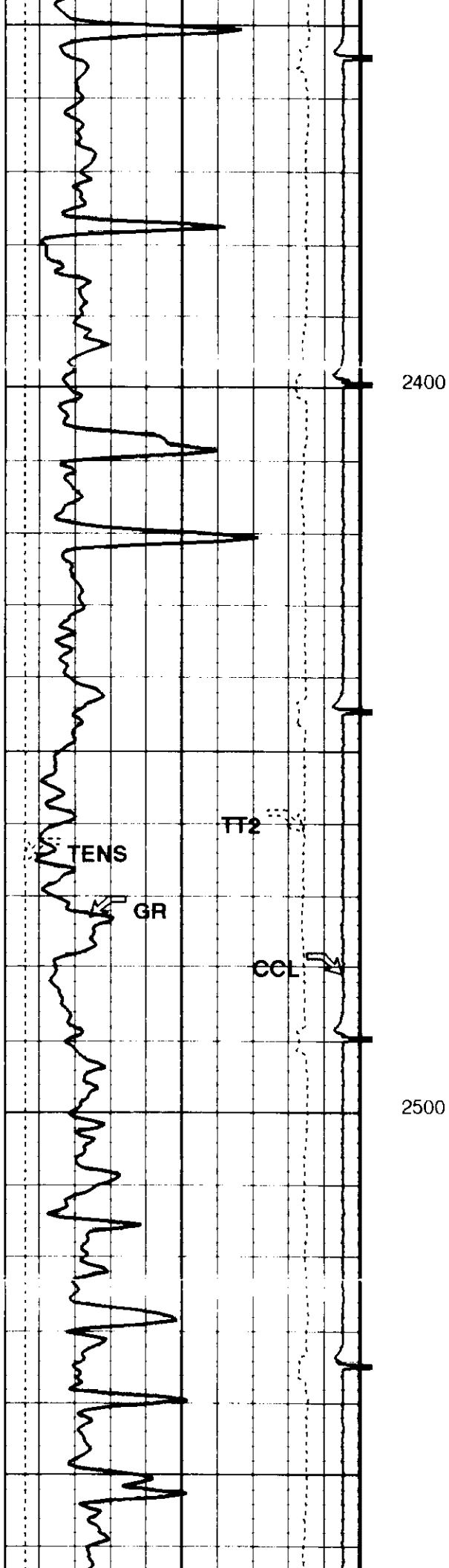


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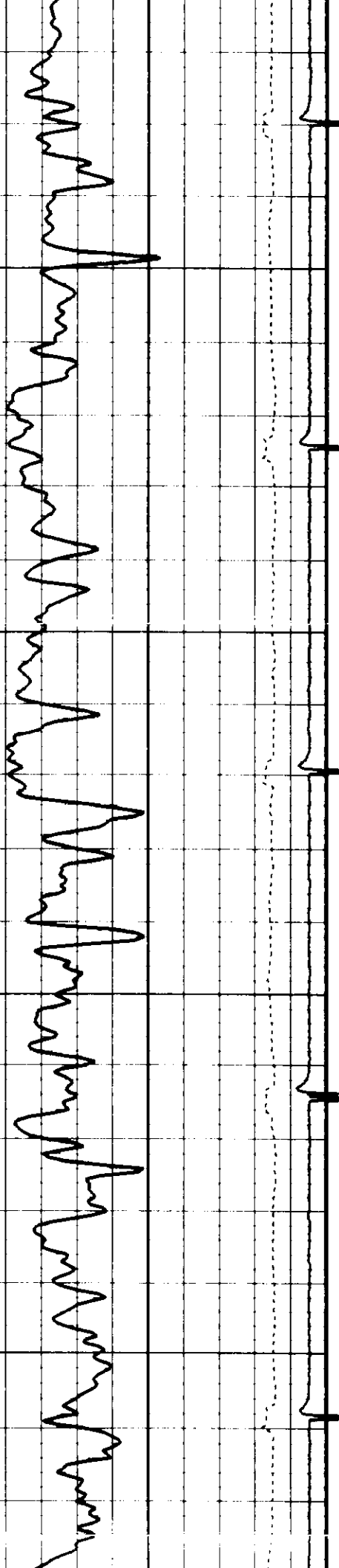
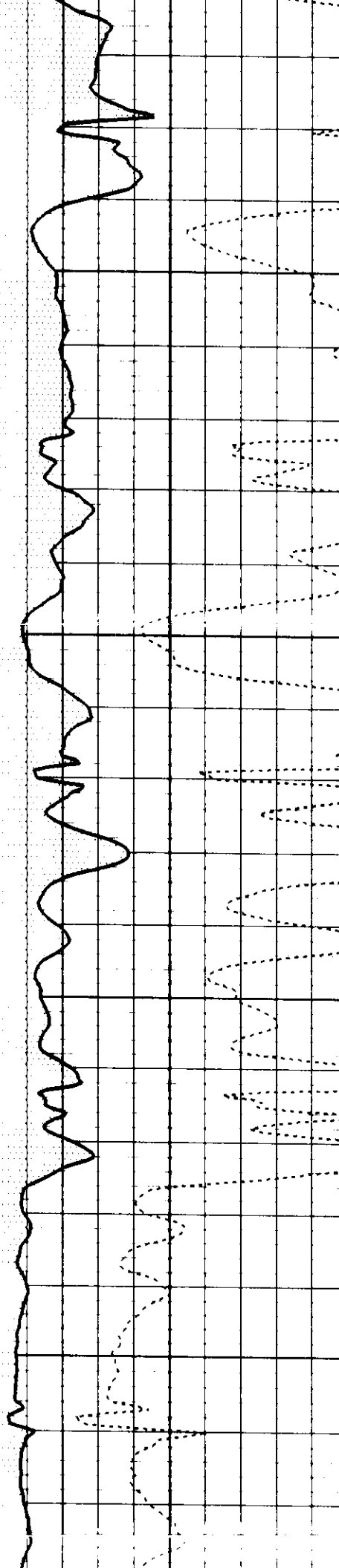






2600

2700



2800

2900

TENS

GR

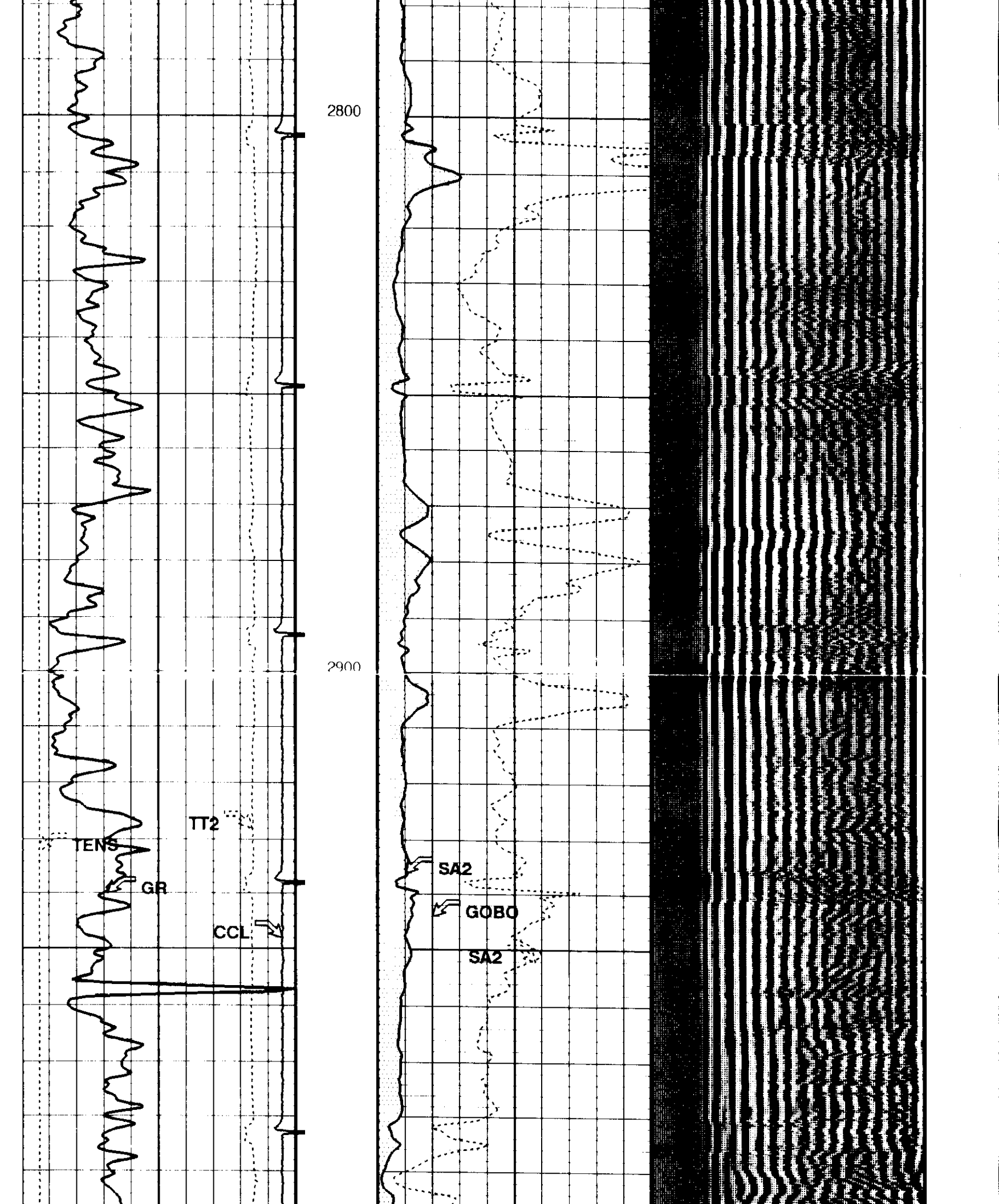
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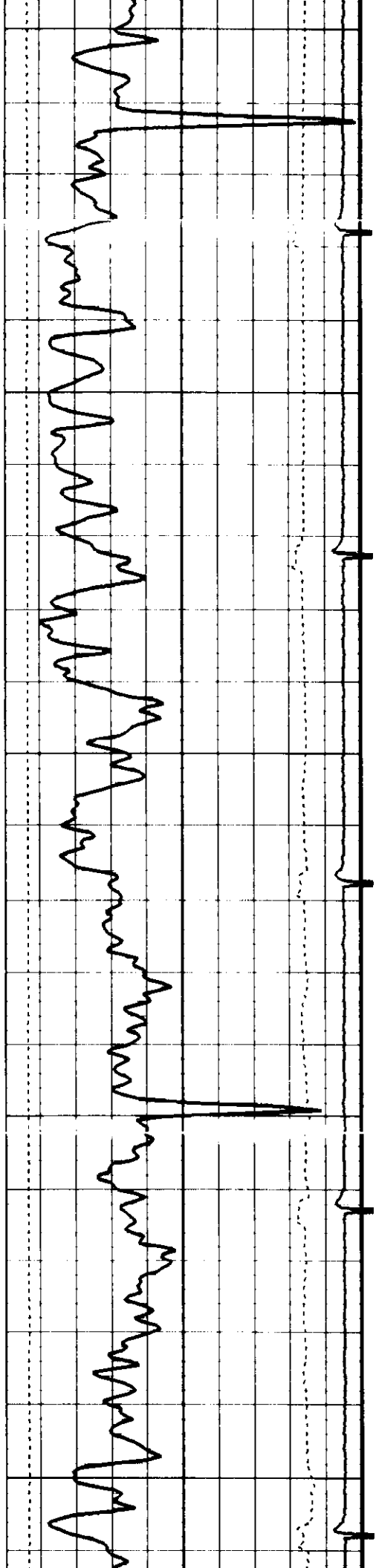
CCL

SA2

GOBO

SA2

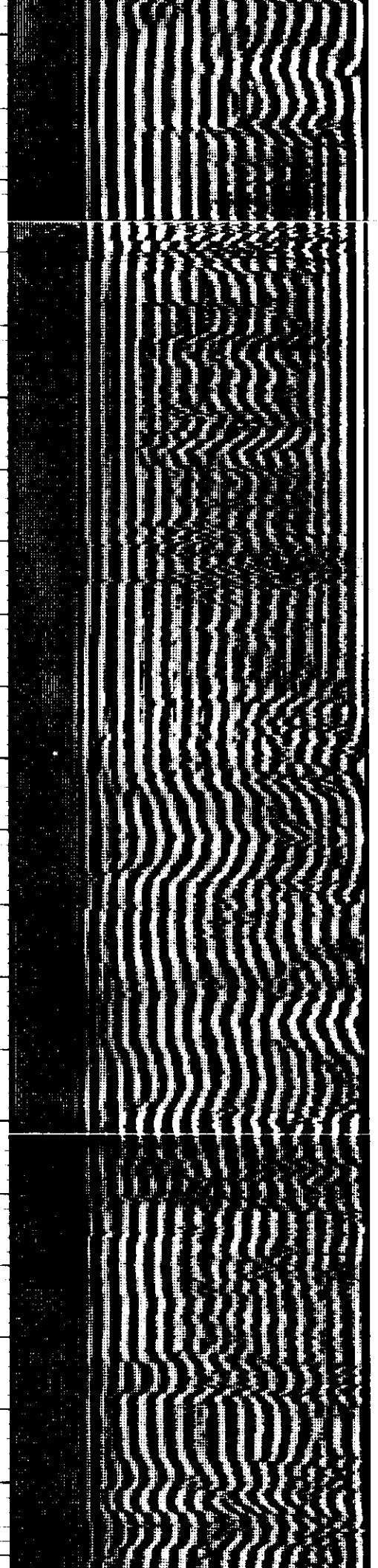
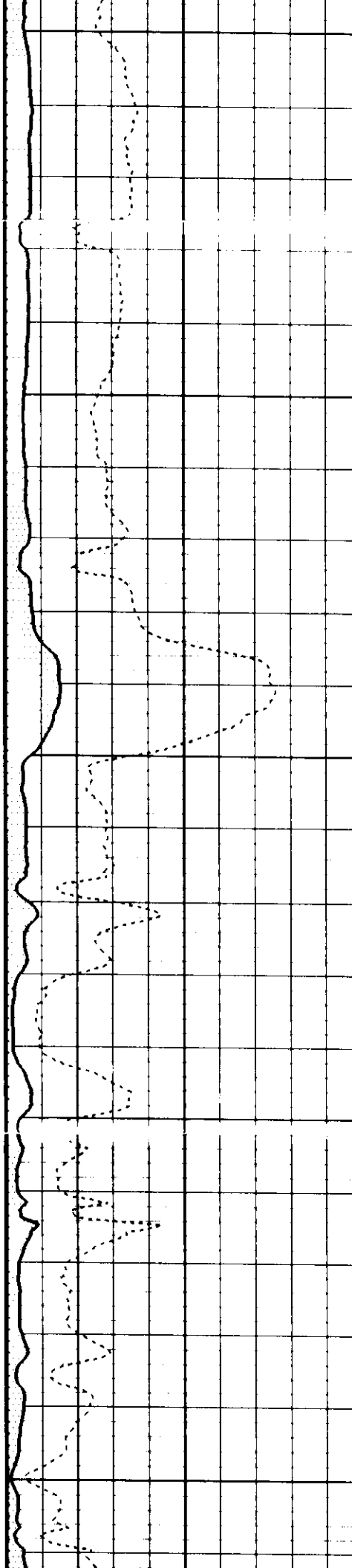


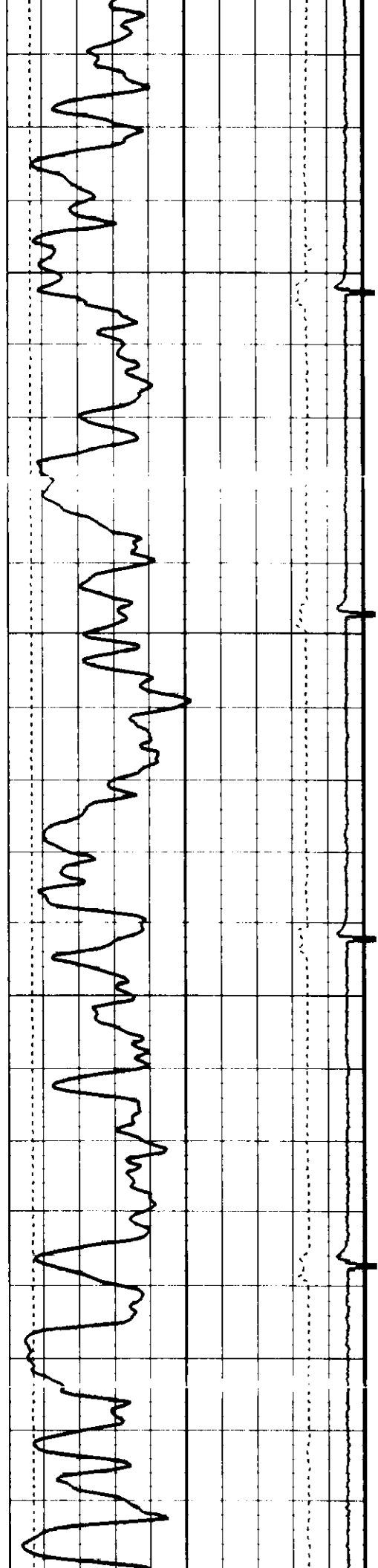


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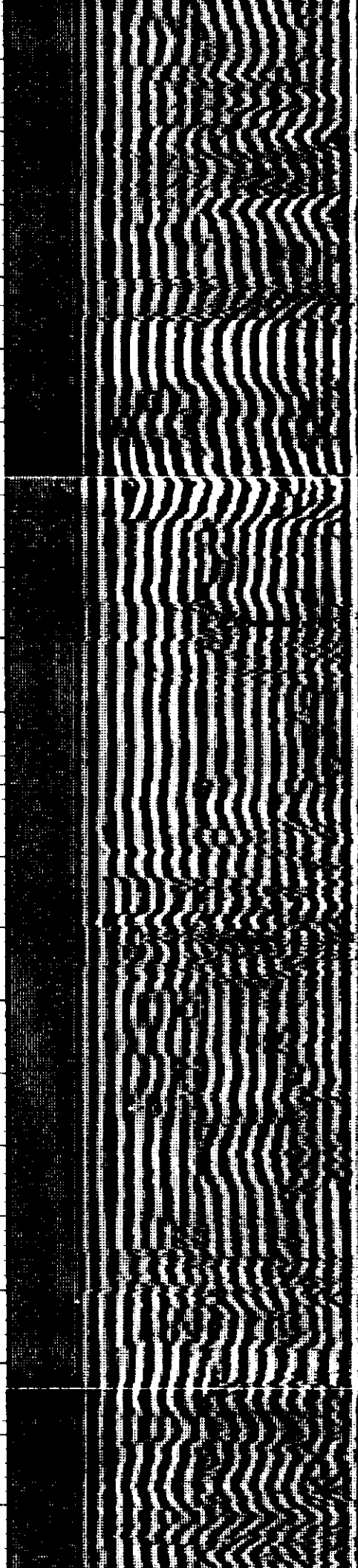
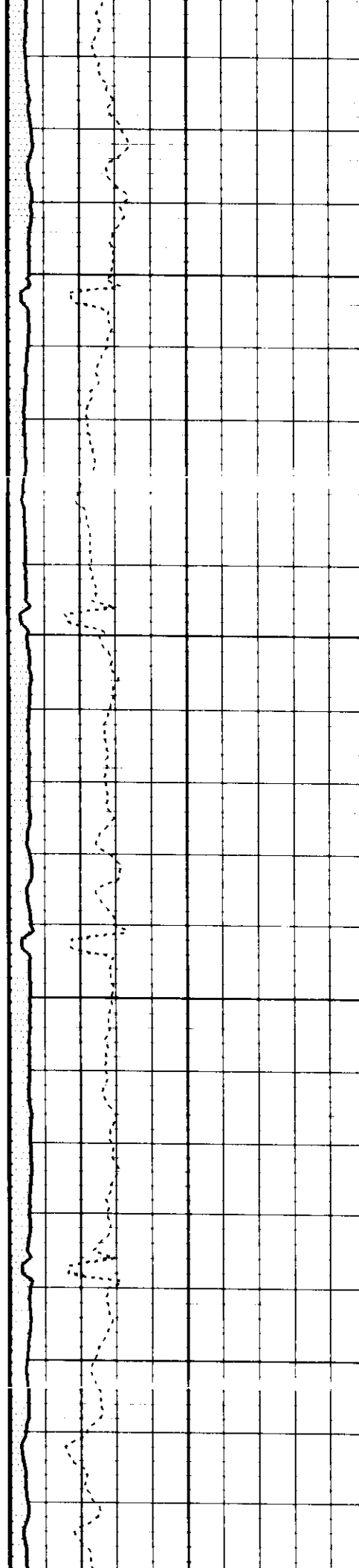
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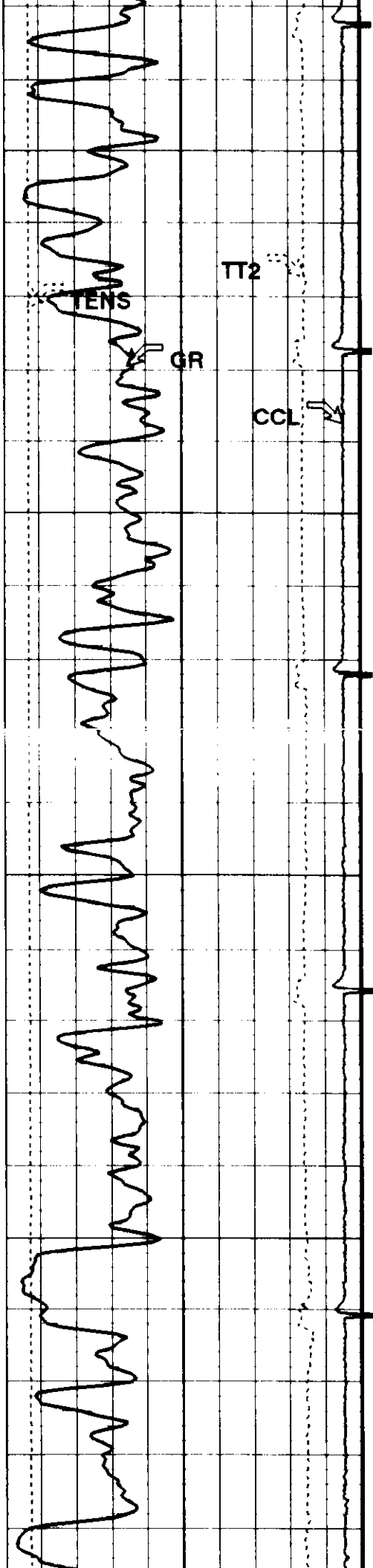




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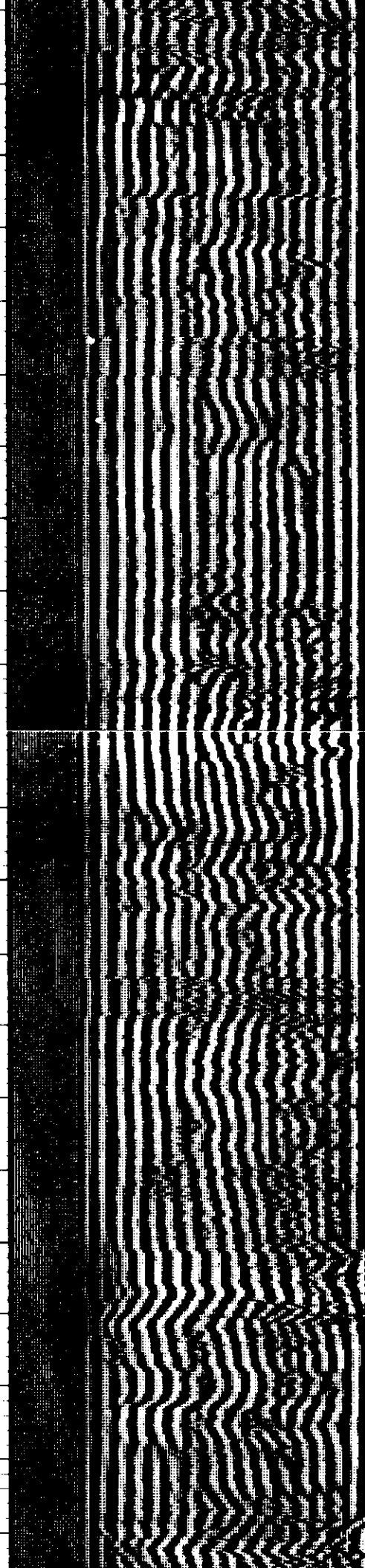
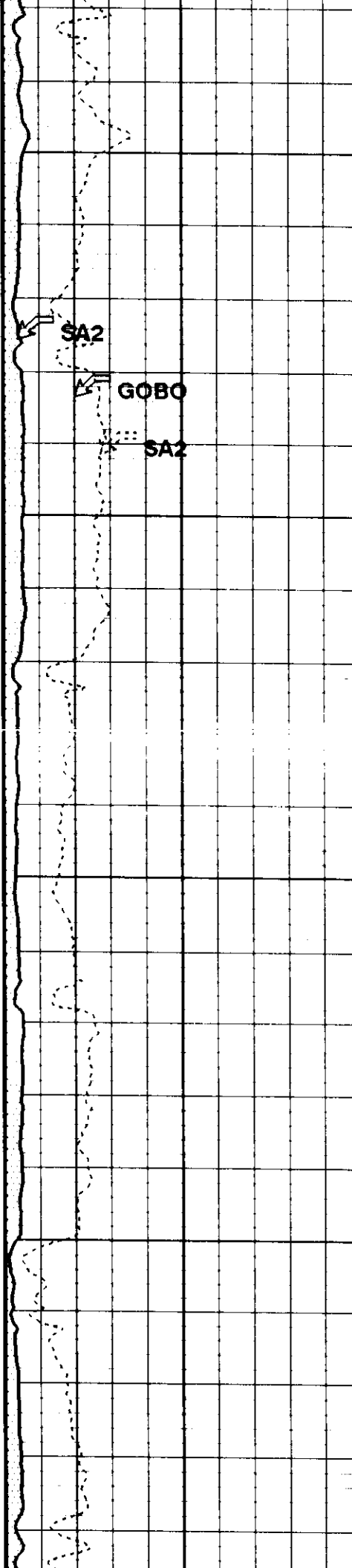
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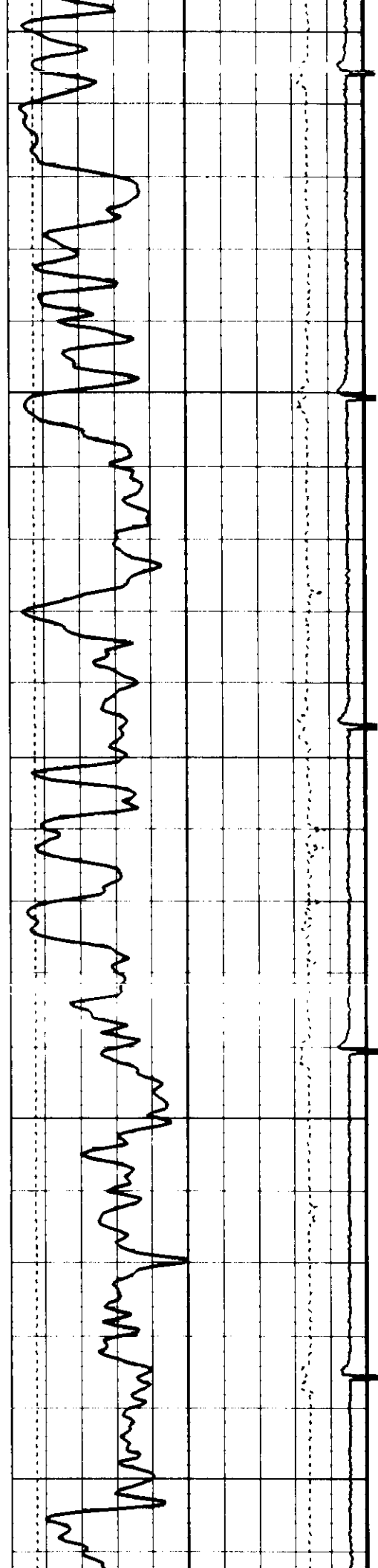




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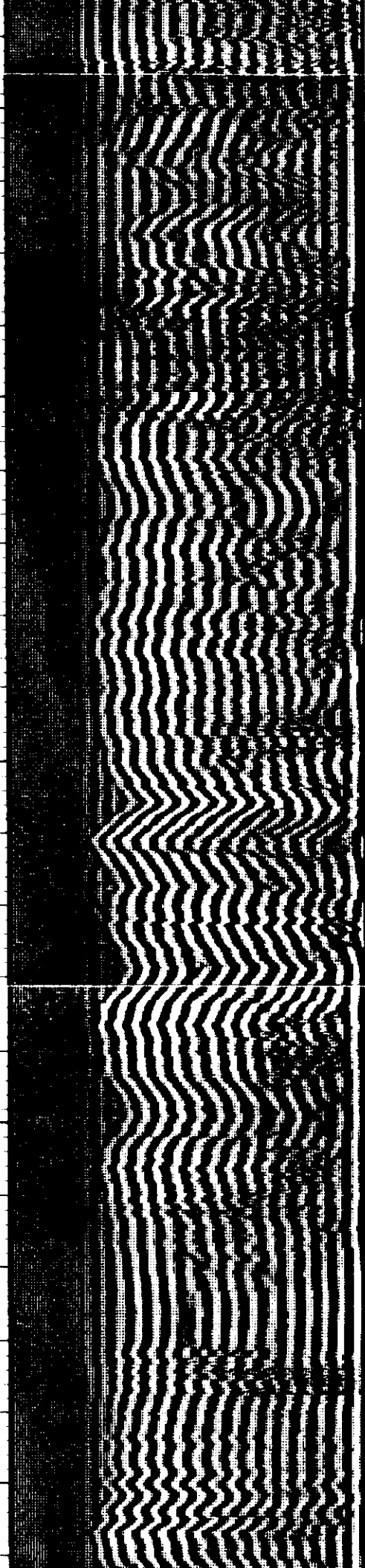
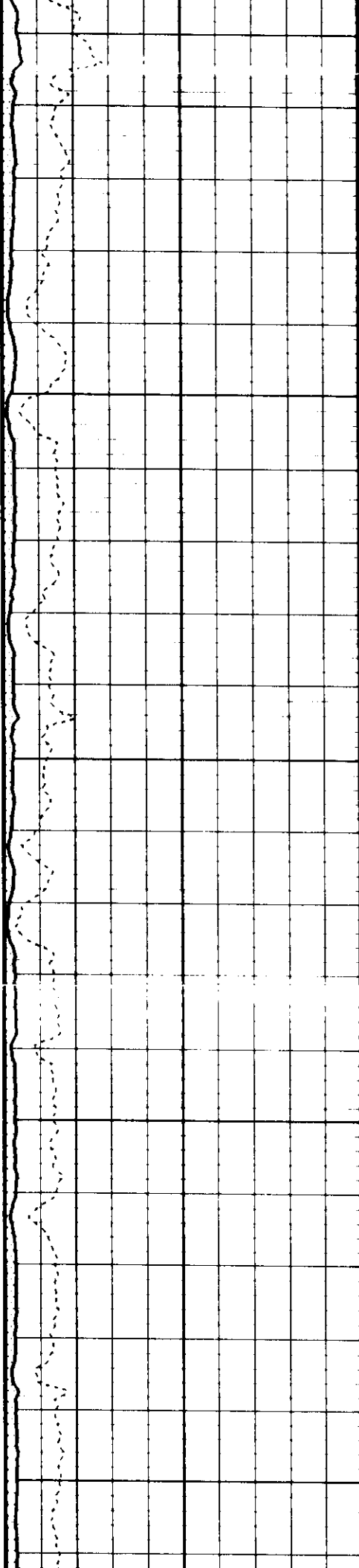
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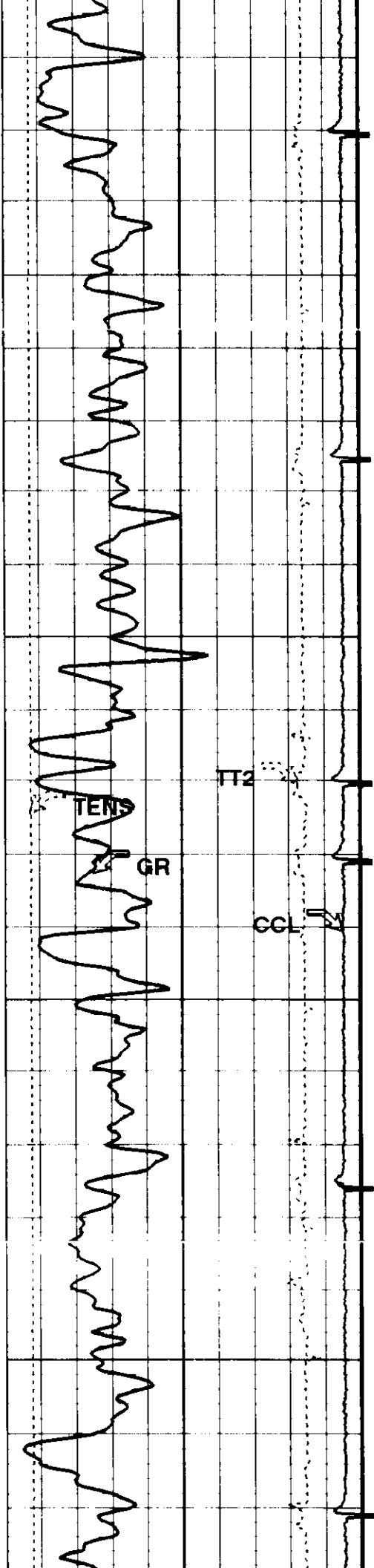




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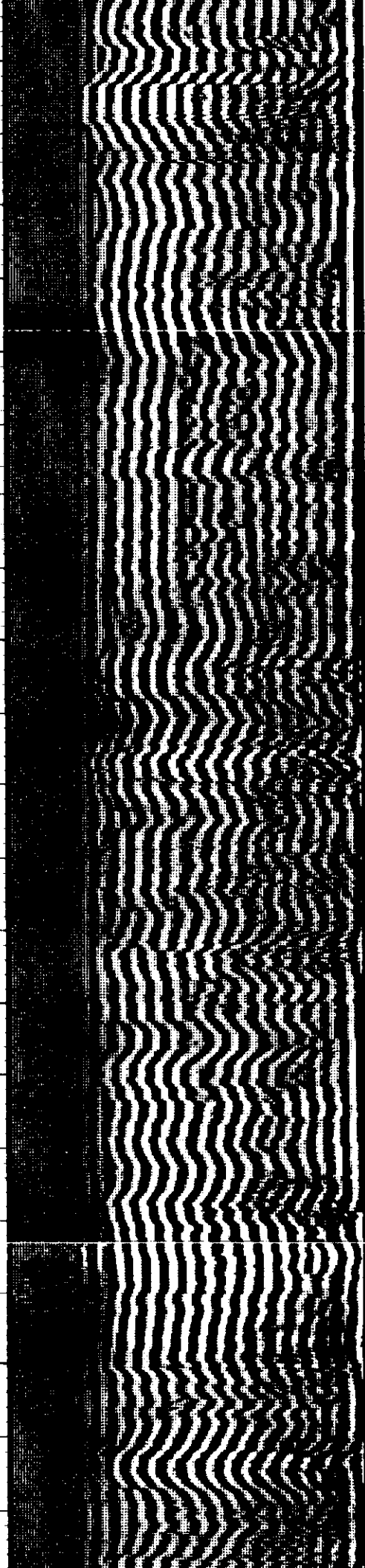
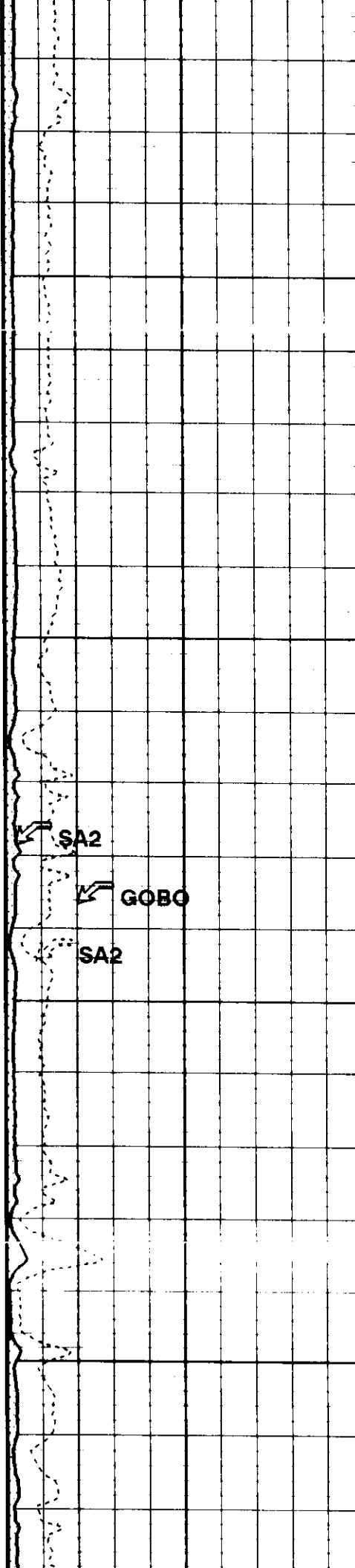




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SJ

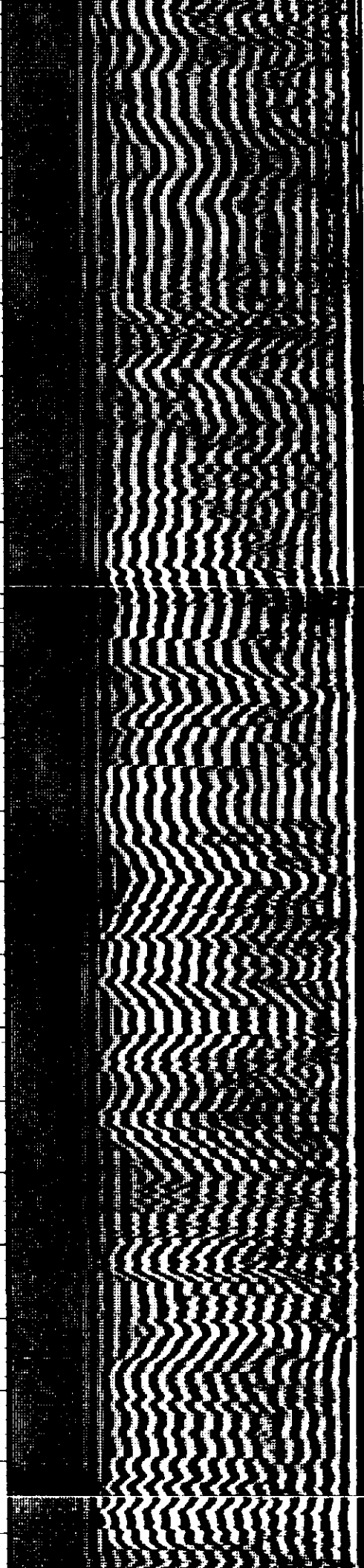
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4100

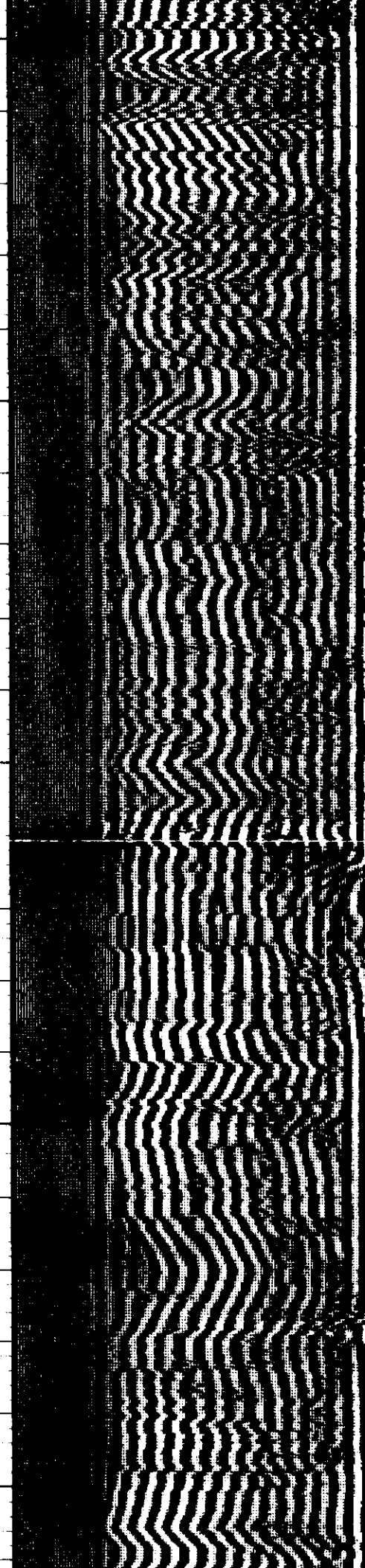
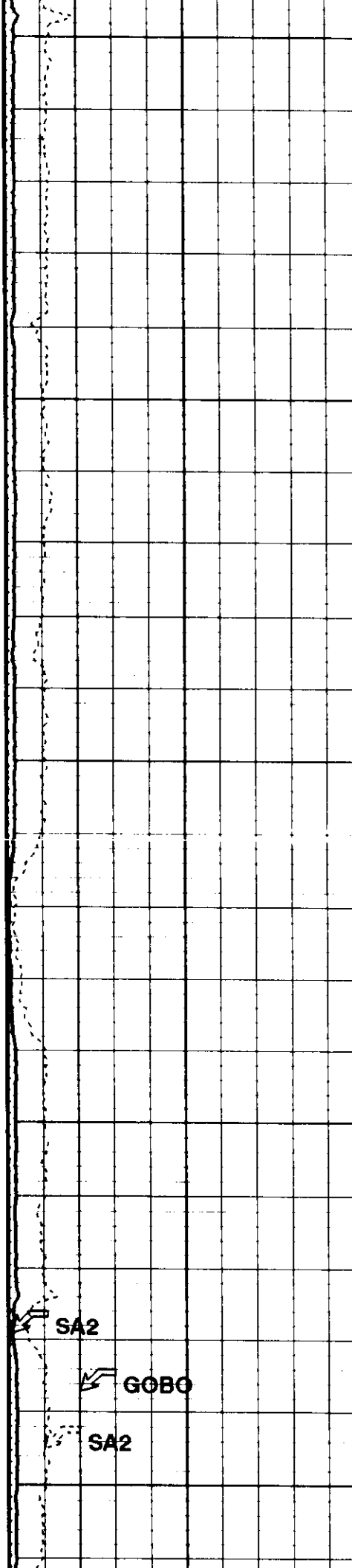
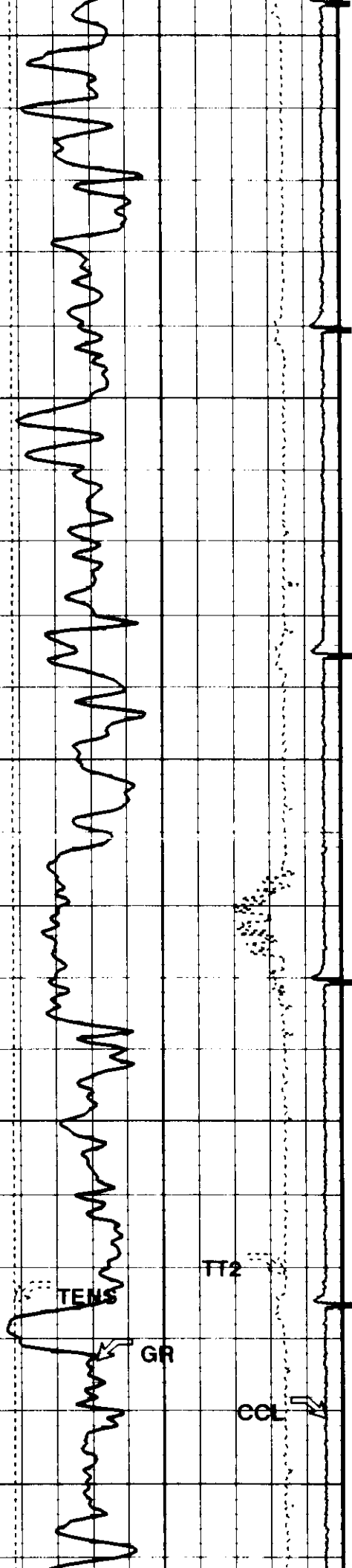
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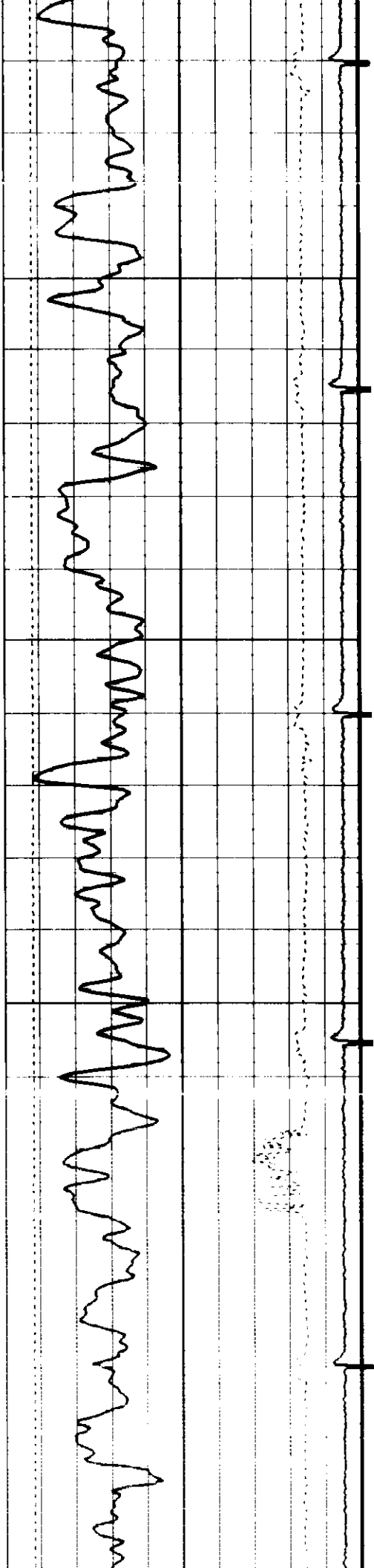


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4400

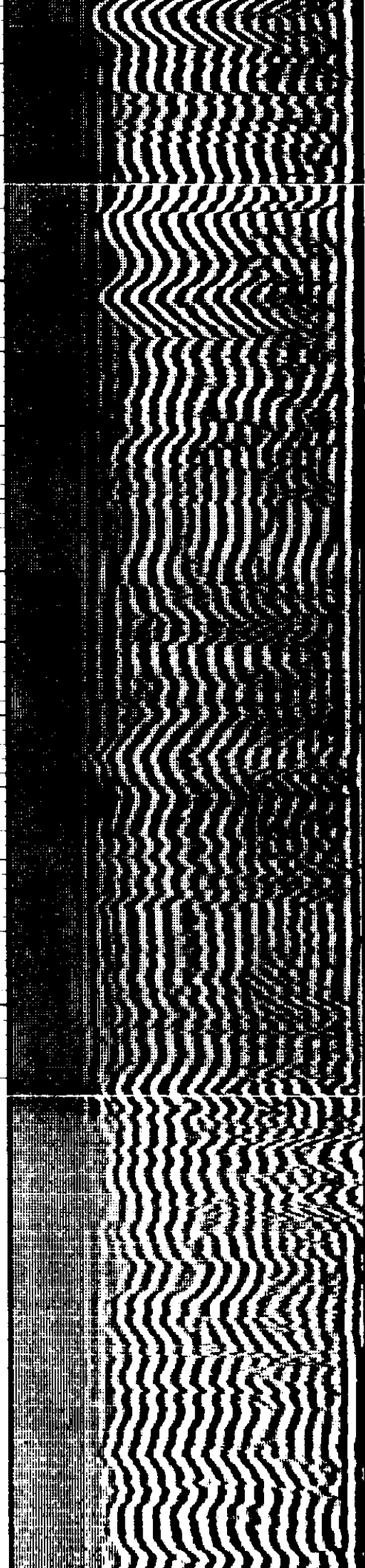
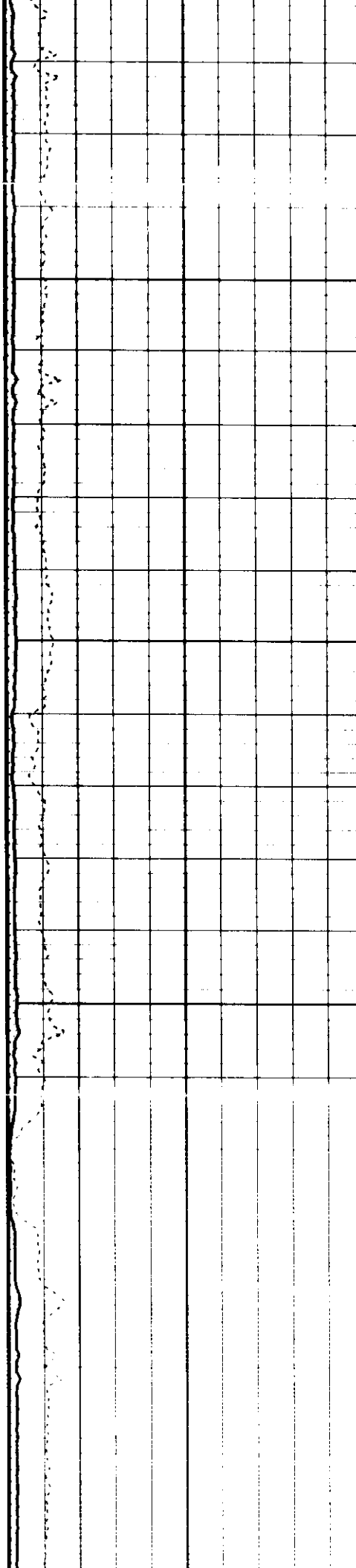
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4600

4/00

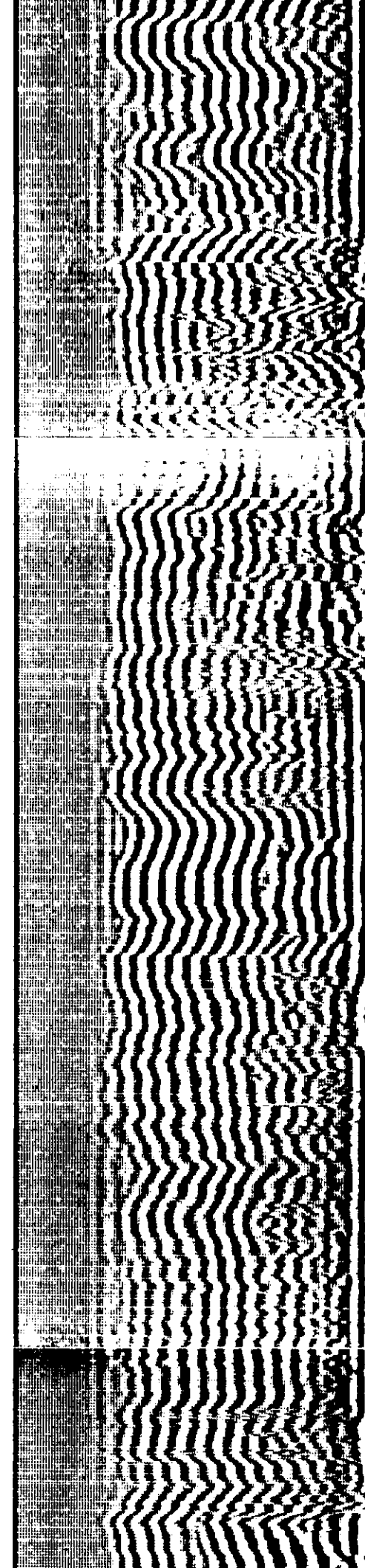


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1964

1964





TENS

GR

TI2

CCL

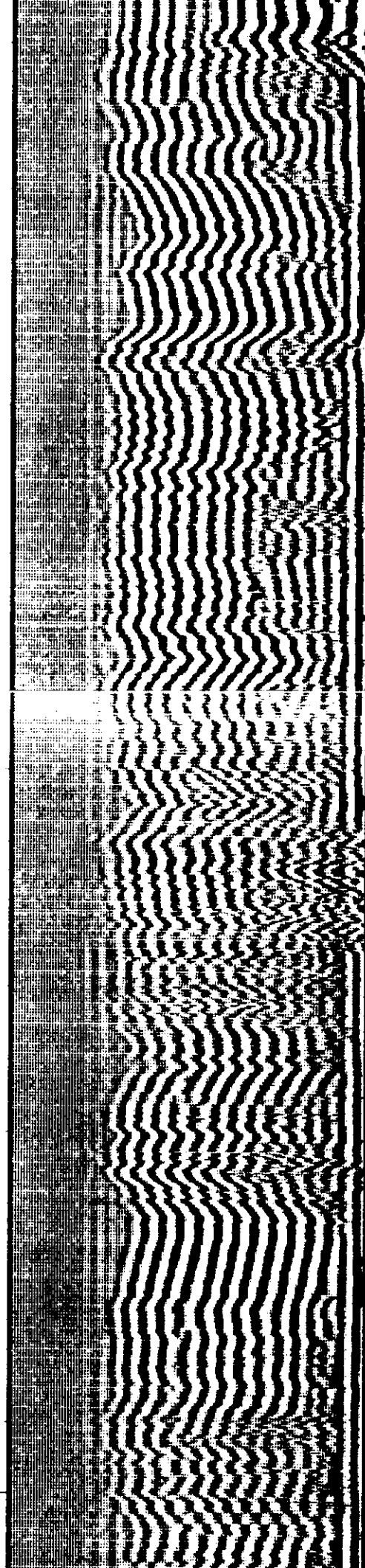
SA2

GOBO

SA2

5000

5100

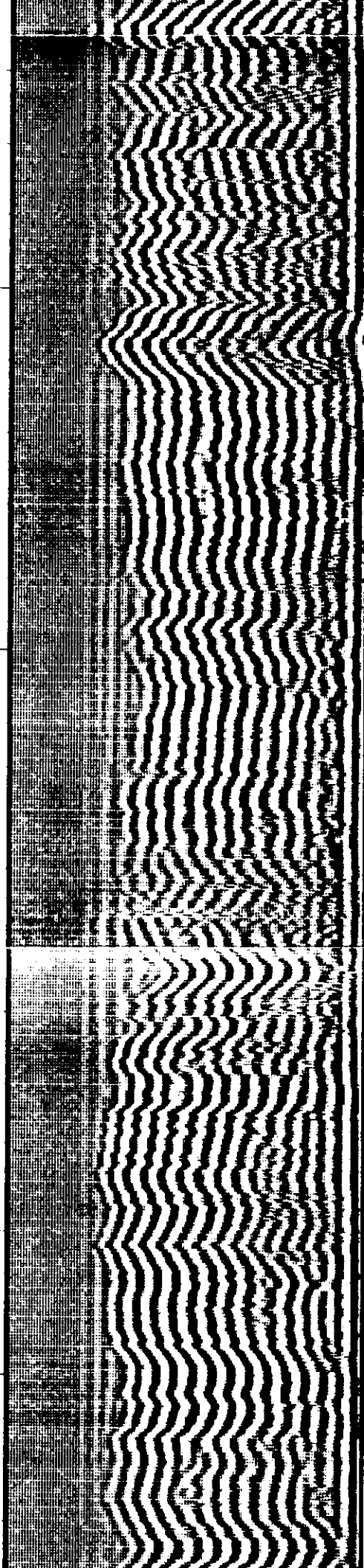
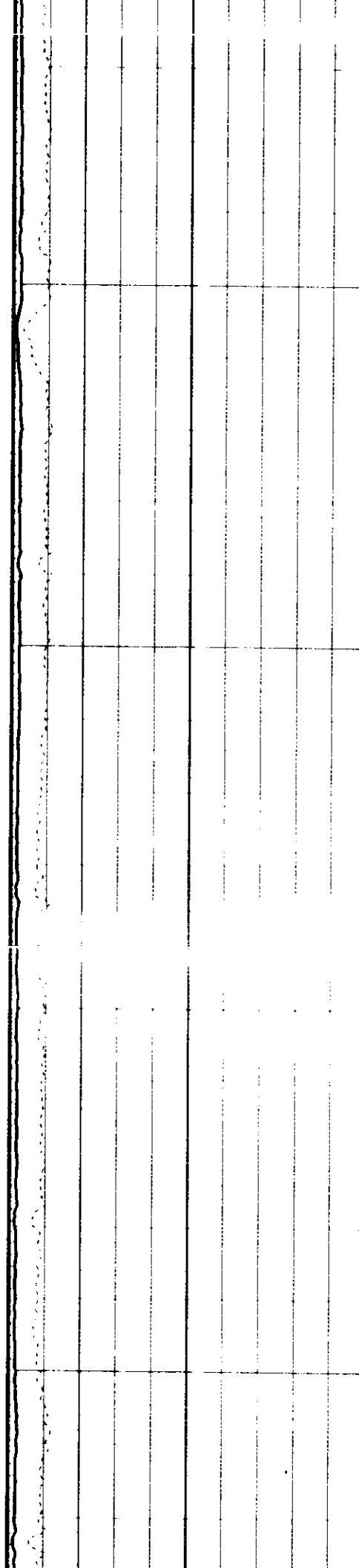


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5200

5200



5400

TENS

GR

TT2

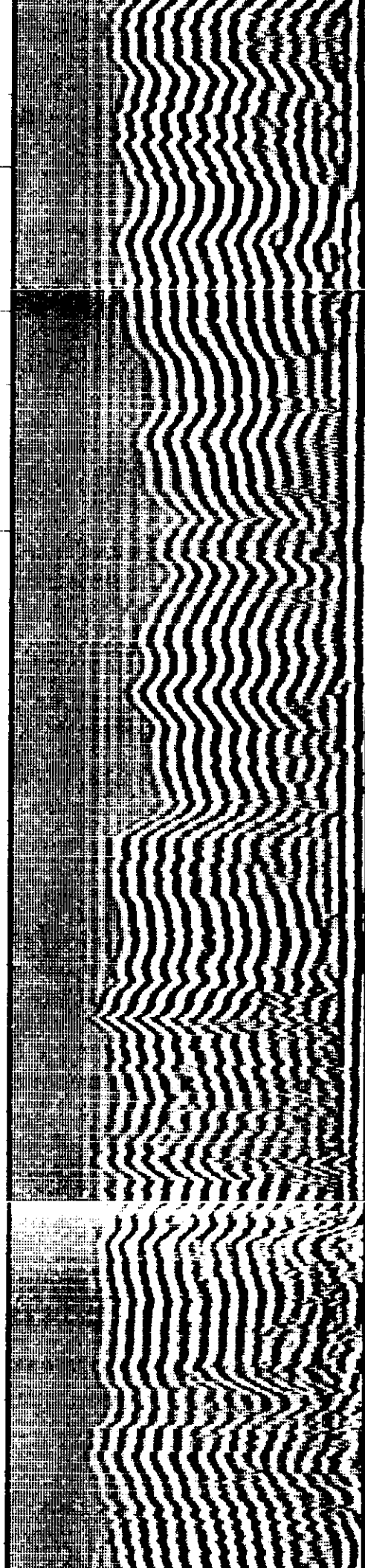
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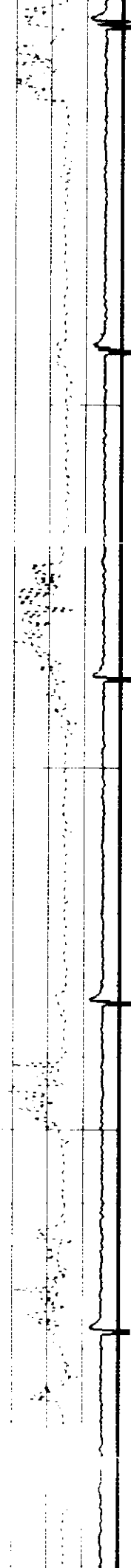
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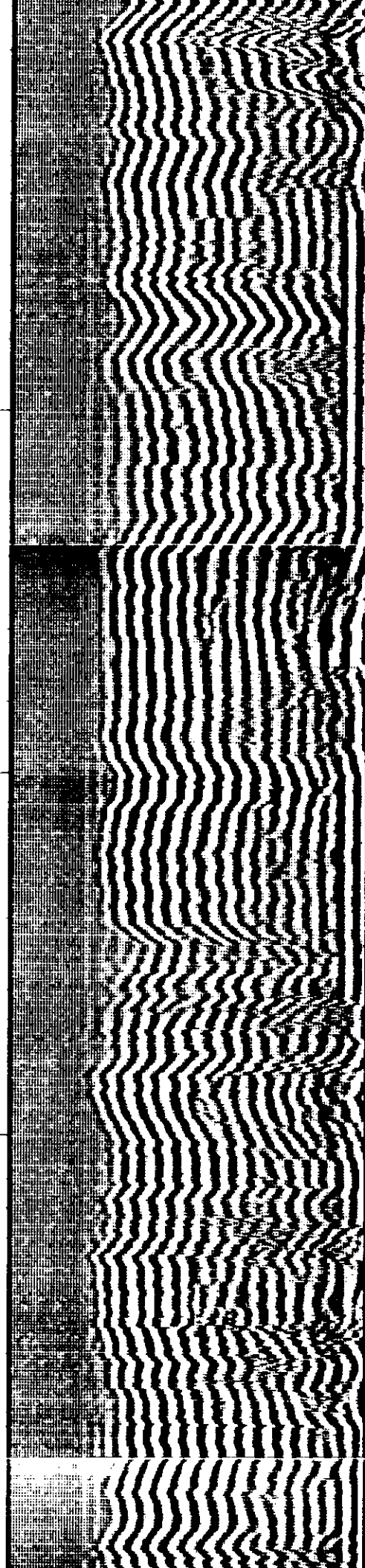
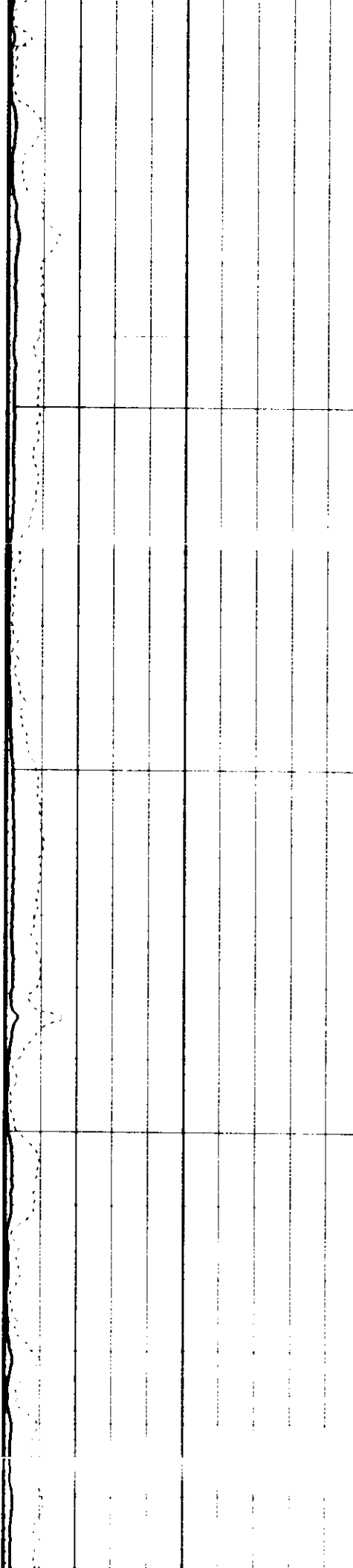
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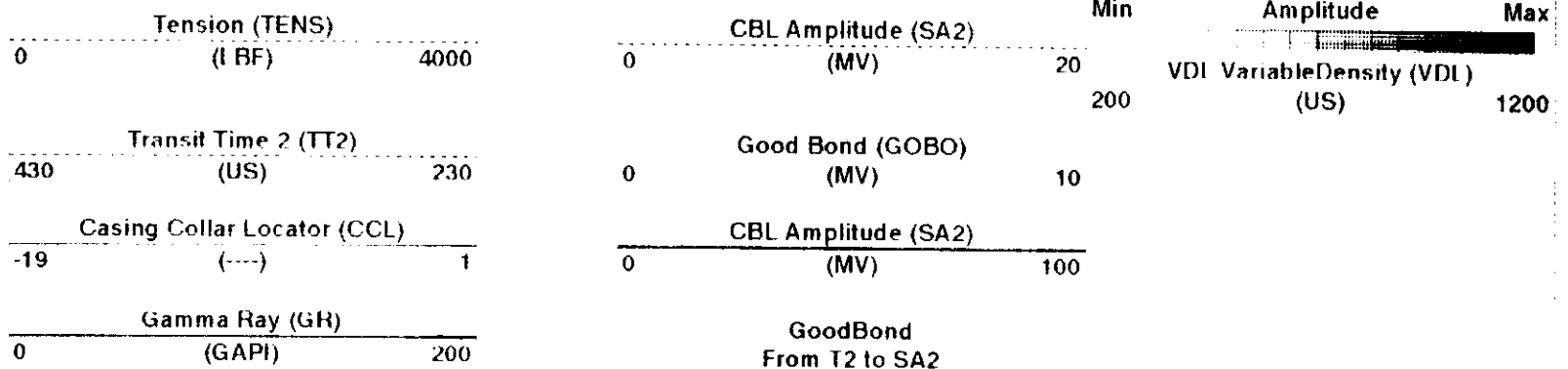
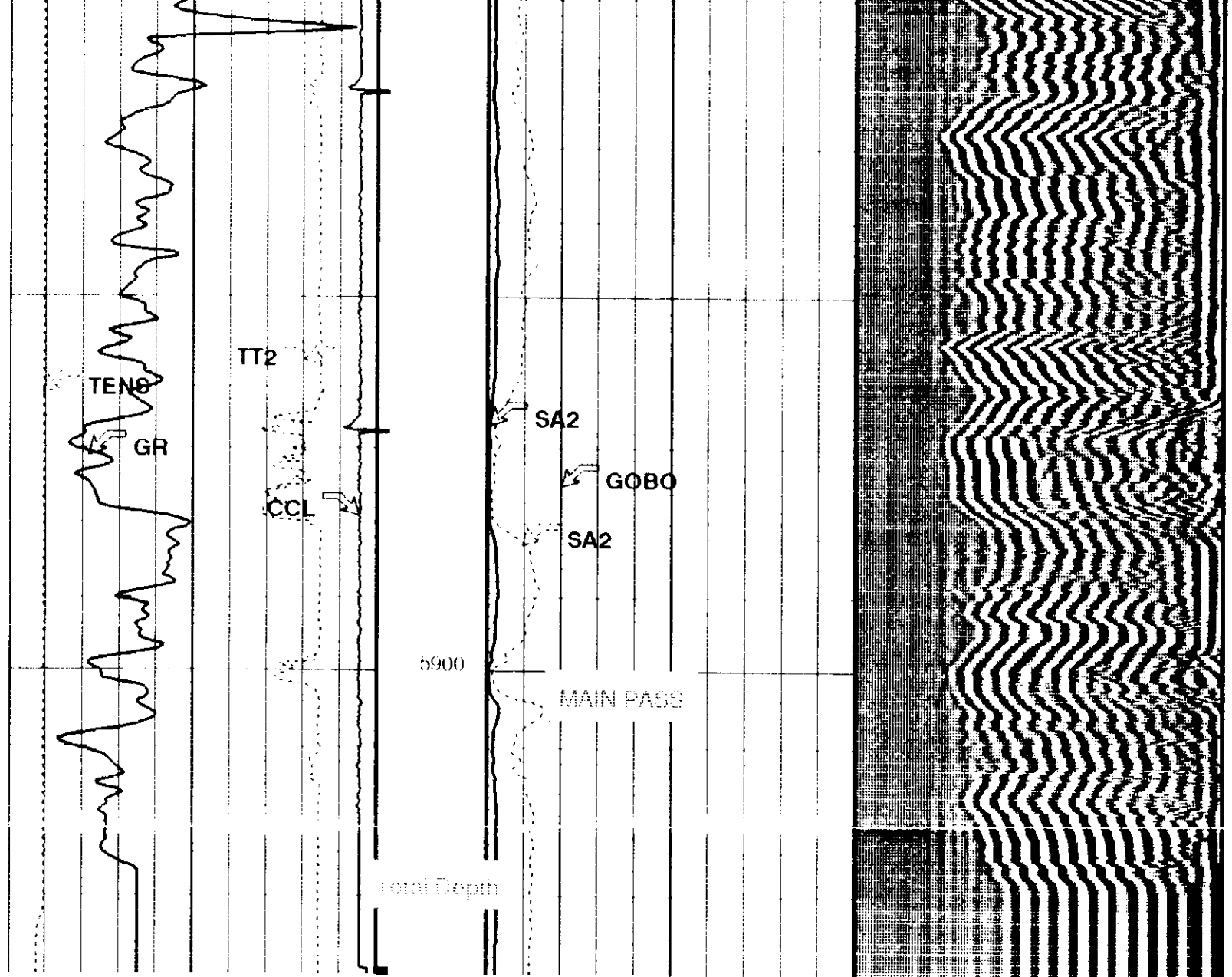
5600

5700

5800







#### PIP SUMMARY

└ Casing Collars

#### Parameters

DLIS Name	Description	Value
CCLD	CCL reset delay	12 IN
CCLT	CCL detection level	0.3 V
GOBO	Good Bond	2 MV

Format: CBL\_VDL\_1 Vertical Scale: 5" per 100'

Graphics File Created: 23-Sep-1997 10:46

SLT-J 8C0 609  
CCL-AJ 8C0-609

MCM

SGT-G

8C0 609

## Output DLIS Files

DEFAULT SLT-J .002 FN:1 FIELD 23-Sep-1997 10:39 5933.0 FT 5685.0 FT

## Output DLIS Files

DEFAULT SLT-J .002 FN:1 FIELD 23-Sep-1997 10:39 5933.0 FT 5685.0 FT

## OP System Version: 8C0-609

MCM

SLT-J 8C0-609  
CCL-AJ 8C0 609

SGT-G

8C0-609

### PIP SUMMARY

└ Casing Collars

Gamma Ray (GR)

0 (GAPI) 200

GoodBond

From T2 to SA2

Casing Collar Locator (CCL)

-19 ( ) 1

CBL Amplitude (SA2)

0 (MV) 100

Transit Time 2 (TT2)

430 (US) 230

Good Bond (GOBO)

0 (MV) 10

Tension (TENS)

0 (LBF) 4000

CBL Amplitude (SA2)

0 (MV) 20

Min

Amplitude

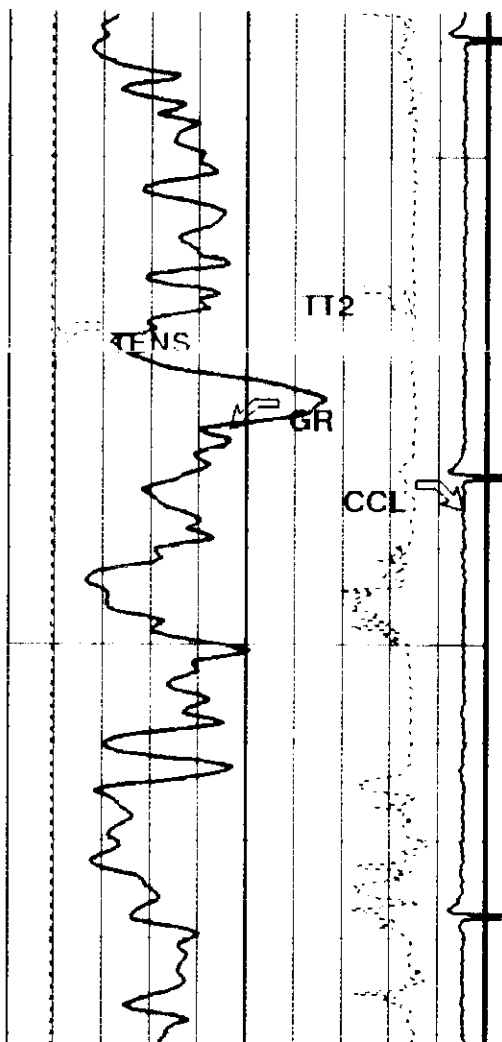
Max

VDL Variable Density (VDL)

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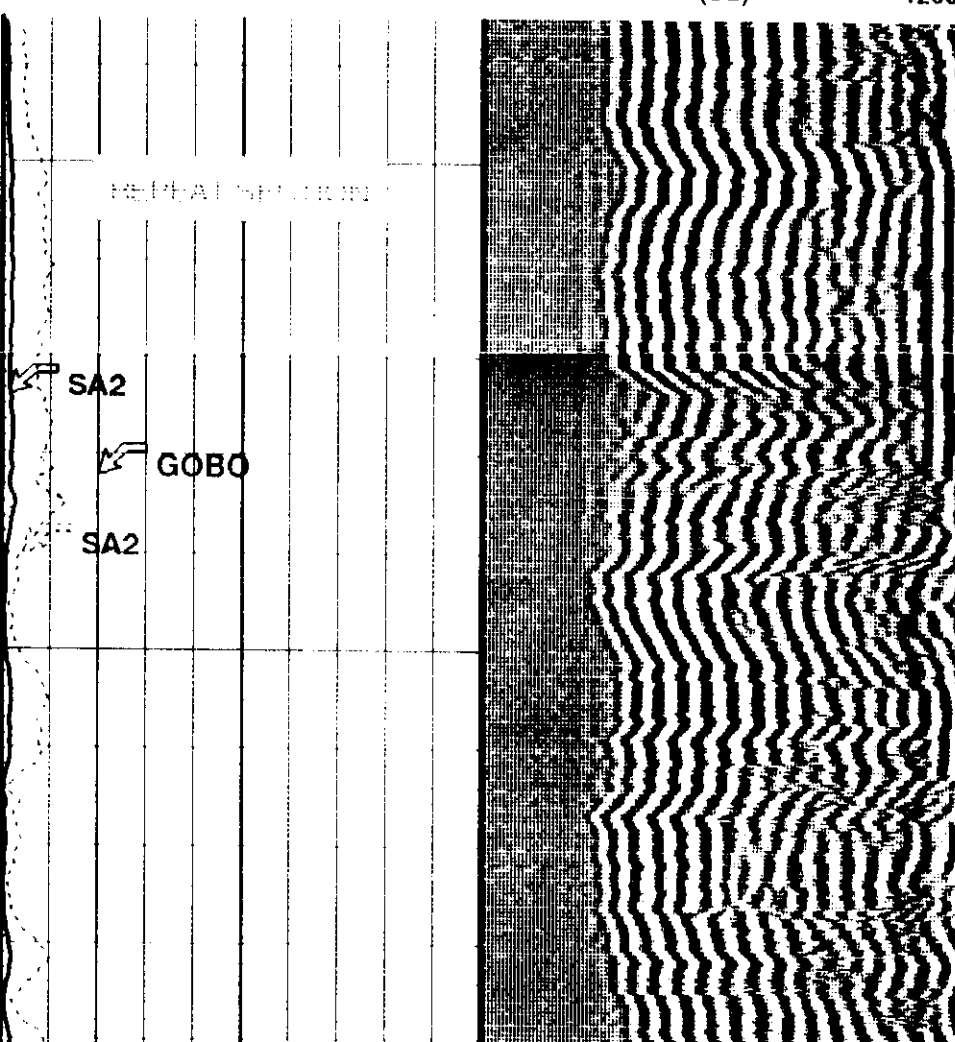
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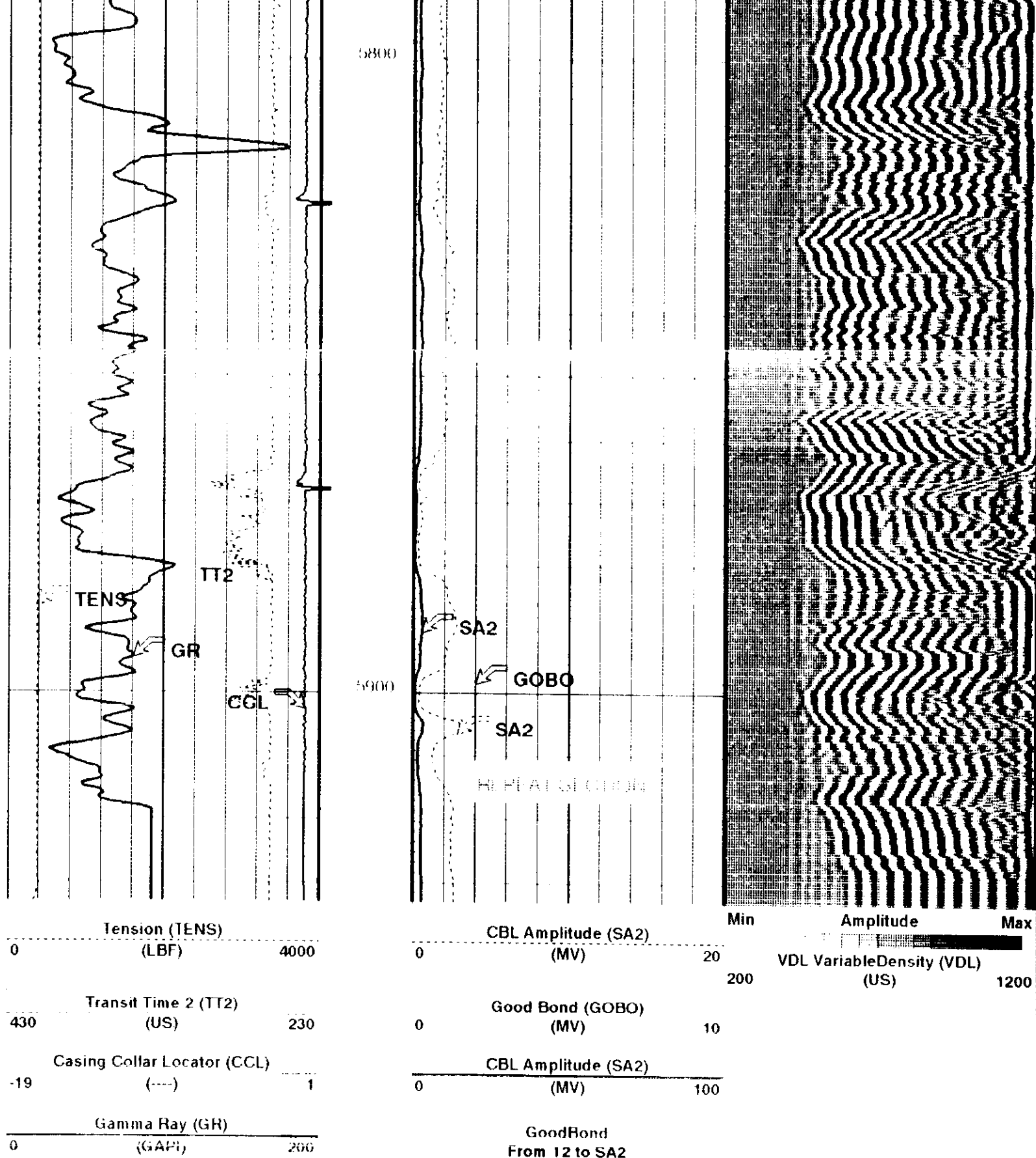
1200



5700

REPEAT SECTION





### PIP SUMMARY

└ Casing Collars

### Parameters

DLIS Name	Description	Value
CCLD	CCL reset delay	12 IN
CCLT	CCL detection level	0.3 V
GOBO	Good Bond	2 MV

## OP System Version: 8C0-609

MCM

SLT-J 8C0-609  
CCL-AJ 8C0-609

SGT-G

8C0-609

## Output DLIS Files

DEFAULT

SLTJ .002

FN:1

FIELD

23-Sep-1997 10:39

COMPANY: PETROGLYPH OPERATING CO., INC.

WELL: UTE TRIBAL #30-14

FIELD: ANTELOPE CREEK

COUNTY: DUCHESNE

STATE: UTAH

BOTTOM LOG INTERVAL

1927 F

SCOTCHBURGER DEPTH

5930 F

DEEPEDBELLER

6058 F

KELLY RUSHING

6713 F

INTELLIGOR

6712 F

GROUND LEVEL

6703 F

Schlumberger

CEMENT BOND LOG WITH  
GAMMA RAY & COLLARS